



U. 5. 31.

R.C.P. EDINBURGH LIBRARY







# THE PRINCIPLES AND PRACTICE OF MEDICINE

*FOR THE USE OF STUDENTS AND  
PRACTITIONERS*

BY

WILLIAM OSLER, M.D.

F.R.S.; FELLOW OF THE ROYAL COLLEGE OF PHYSICIANS, LONDON; REGIUS PROFESSOR  
OF MEDICINE, OXFORD UNIVERSITY; HONORARY PROFESSOR OF  
MEDICINE, JOHNS HOPKINS UNIVERSITY

SIXTH EDITION



LONDON  
SIDNEY APPLETON  
NEW YORK  
D. APPLETON AND COMPANY  
1905

COPYRIGHT, 1892, 1895, 1898, 1901, 1902, 1903, 1904, 1905,  
By D. APPLETON AND COMPANY

PRINTED AT THE APPLETON PRESS  
NEW YORK, U. S. A.

TO THE

*Memory of my Teachers:*

WILLIAM ARTHUR JOHNSON,  
PRIEST OF THE PARISH OF WESTON, ONTARIO.

JAMES BOVELL,  
OF THE TORONTO SCHOOL OF MEDICINE, AND OF THE  
UNIVERSITY OF TRINITY COLLEGE, TORONTO.

ROBERT PALMER HOWARD,  
DEAN OF THE MEDICAL FACULTY AND PROFESSOR OF MEDICINE,  
MCGILL UNIVERSITY, MONTREAL.



## PREFACE TO SIXTH EDITION.

---

So many sections have been rewritten, and so many alterations made, that in many respects this is a new book. The publishers have furnished a larger page and new type, so that with a considerable increase in the amount of reading matter there has been no enlargement of the volume. I have tried to make the work a reflex of current knowledge in the symptomatology and treatment of disease, based upon the literature and upon our experience at the Medical Clinic of the Johns Hopkins Hospital. During the sixteen years of its existence I have been singularly fortunate in my associates and assistants whose good work has been incorporated in the various editions. It would be useless to attempt to express my indebtedness to them—to H. M. Thomas, Henri Lafleur, W. S. Thayer, John Hewetson, Meredith Reese, Charles E. Simon, T. B. Fitcher, Frank R. Smith, T. McCrae, C. P. Emerson, C. N. B. Camac, Rufus I. Cole, T. R. Brown, Louis P. Hamburger, Campbell P. Howard, T. R. Boggs, J. Erlanger, and others whose names will be found scattered through the volume. In this edition I am under special obligations to T. B. Fitcher, T. McCrae, C. P. Emerson, and more particularly to H. M. Thomas, of the Neurological Department, and to Harvey Cushing, of the Surgical Clinic, who have revised the section on the Nervous System.

Upon my colleagues in other departments of the hospital I have drawn freely for advice. I am much indebted to Dr. W. H. Welch and to W. G. McCallum and to MacLeod Harris (now of Chicago).

I have to thank my fellow teachers in the medical schools of the English-speaking world for the warm reception which they have accorded to the previous editions. But, above all, I appreciate most highly the encouragement and support of the general practitioners throughout the country with whom the work has brought me into such close contact. I have to thank my nephew, W. W. Francis, for reading the proofs. To my secretary, Miss B. O. Humpton, who has again prepared the index, I am deeply indebted for an unceasing interest in the work ever since, in 1890-91, I dictated to her the first edition.

WILLIAM OSLER.

JOHNS HOPKINS HOSPITAL, *May 17, 1905.*



# CONTENTS.

## SECTION I:

### DISEASES DUE TO ANIMAL PARASITES.

	PAGE
A. Diseases due to Protozoa . . . . .	1
I. Psorospermiasis . . . . .	1
II. Amœbic Dysentery . . . . .	2
III. Trypanosomiasis . . . . .	7
IV. Tropical Splenomegaly (Tropical Cachexia) . . . . .	9
V. Malarial Fever . . . . .	10
Intermittent Fever . . . . .	16
Continued and Remittent Malarial Fevers . . . . .	20
Pernicious Malarial Fever . . . . .	21
Malarial Cachexia . . . . .	23
. . . . .	25
B. Diseases due to Parasitic Infusoria . . . . .	26
C. Diseases due to Flukes (Distomiasis) . . . . .	28
D. Diseases caused by Cestodes . . . . .	28
I. Intestinal Cestodes; Tape-worms . . . . .	31
II. Visceral Cestodes . . . . .	31
Cysticercus Cellulosæ . . . . .	32
Echinococcus Disease . . . . .	37
Multilocular Echinococcus . . . . .	38
E. Diseases caused by Nematodes . . . . .	38
I. Ascariasis . . . . .	39
II. Trichiniasis . . . . .	44
III. Ankylostomiasis . . . . .	47
IV. Filariasis . . . . .	49
V. Dracontiasis . . . . .	50
VI. Other Nematodes . . . . .	51
Acanthocephala . . . . .	52
F. Parasitic Arachnida and Ticks . . . . .	53
G. Parasitic Insects . . . . .	55
H. Parasitic Flies (Myiasis) . . . . .	55

## SECTION II.

### SPECIFIC INFECTIOUS DISEASES.

I. Typhoid Fever . . . . .	57
II. Typhus Fever . . . . .	105
III. Relapsing Fever . . . . .	109
IV. Small-pox . . . . .	112
Variola Vera . . . . .	115
Hæmorrhagic Small-pox . . . . .	117
Varioloid . . . . .	119
V. Vaccinia (Cow-pox)—Vaccination . . . . .	123
VI. Varicella (Chicken-pox) . . . . .	128
VII. Scarlet Fever . . . . .	130
VIII. Measles (Morbilli Rubeola) . . . . .	140
IX. Rubella (Rötheln, German Measles) . . . . .	145

	PAGE
X. Epidemic Parotitis (Mumps) . . . . .	146
XI. Whooping-cough . . . . .	148
XII. Influenza. . . . .	152
XIII. Dengue . . . . .	156
XIV. Cerebro-spinal Fever . . . . .	157
XV. Pneumonia . . . . .	164
XVI. Diphtheria . . . . .	192
XVII. Erysipelas . . . . .	210
XVIII. Septicæmia and Pyæmia . . . . .	213
Septicæmia . . . . .	214
Septico-Pyæmia. . . . .	216
Terminal Infections . . . . .	218
XIX. Rheumatic Fever . . . . .	219
XX. Cholera Asiatica . . . . .	228
XXI. Yellow Fever . . . . .	233
XXII. The Plague . . . . .	239
XXIII. Bacillary Dysentery . . . . .	242
XXIV. Malta Fever . . . . .	247
XXV. Beri-beri . . . . .	249
XXVI. Anthrax . . . . .	252
XXVII. Hydrophobia . . . . .	255
XXVIII. Tetanus . . . . .	258
XXIX. Glanders . . . . .	261
XXX. Actinomycosis . . . . .	263
XXXI. Syphilis . . . . .	265
Acquired . . . . .	267
Congenital . . . . .	269
Visceral . . . . .	271
XXXII. Gonorrhœal Infection . . . . .	281
XXXIII. Tuberculosis . . . . .	284
I. General Etiology and Morbid Anatomy . . . . .	284
II. Acute Tuberculosis . . . . .	298
III. Tuberculosis of the Lymphatic System . . . . .	304
IV. " of the Lungs (Phthisis, Consumption) . . . . .	312
V. " of the Alimentary Canal . . . . .	339
VI. " of the Liver . . . . .	341
VII. " of the Brain and Spinal Cord . . . . .	342
VIII. " of the Genito-urinary System . . . . .	343
IX. " of the Mammary Gland . . . . .	349
X. " of the Circulatory System . . . . .	349
XI. Diagnosis of Tuberculosis . . . . .	349
XII. Prognosis in Tuberculosis . . . . .	350
XIII. Prophylaxis in Tuberculosis . . . . .	351
XIV. Treatment of Tuberculosis . . . . .	352
XXXIV. Leprosy . . . . .	359
XXXV. Infectious Diseases of Doubtful Nature . . . . .	363
1. Febricula (Ephemeral Fever) . . . . .	363
2. Infectious Jaundice (Weil's Disease) . . . . .	364
3. Milk-sickness. . . . .	365
4. Glandular Fever . . . . .	365
5. Mountain Fever . . . . .	366
6. Miliary Fever (Sweating Sickness) . . . . .	367
7. Foot and Mouth Disease . . . . .	367
8. Psittacosis . . . . .	368

## SECTION III.

## THE INTOXICATIONS AND SUN-STROKE.

	PAGE
I. Alcoholism . . . . .	369
1. Acute Alcoholism . . . . .	369
2. Chronic Alcoholism . . . . .	369
3. Delirium Tremens . . . . .	371
II. Morphia Habit . . . . .	373
III. Lead Poisoning . . . . .	375
IV. Arsenical Poisoning . . . . .	379
V. Food Poisoning . . . . .	380
1. Meat Poisoning . . . . .	381
2. Poisoning by Milk Products . . . . .	382
3. Poisoning by Shell-fish and Fish . . . . .	383
4. Grain and Vegetable Food Poisoning . . . . .	383
VI. Sun-stroke . . . . .	385

## SECTION IV.

## CONSTITUTIONAL DISEASES.

I. Arthritis Deformans . . . . .	389
II. Chronic Rheumatism . . . . .	394
III. Muscular Rheumatism . . . . .	396
IV. Gout . . . . .	397
V. Diabetes Mellitus . . . . .	408
VI. Diabetes Insipidus . . . . .	424
VII. Rickets . . . . .	426
VIII. Obesity . . . . .	431

## SECTION V.

## DISEASES OF THE DIGESTIVE SYSTEM.

A. Diseases of the Mouth . . . . .	434
Stomatitis . . . . .	434
Acute Stomatitis . . . . .	434
Apthous Stomatitis . . . . .	434
Ulcerative Stomatitis . . . . .	435
Parasitic Stomatitis (Thrush) . . . . .	436
Gangrenous Stomatitis . . . . .	437
Mercurial Stomatitis . . . . .	437
Geographical Tongue (Eczema of the Tongue) . . . . .	438
Leukoplakia buccalis . . . . .	439
Fetor Oris . . . . .	439
Oral Sepsis . . . . .	440
Affections of the Mucous Glands . . . . .	440
B. Diseases of the Salivary Glands . . . . .	440
Supersecretion . . . . .	440
Xerostomia . . . . .	441
Inflammation of the Salivary Glands . . . . .	441
C. Diseases of the Pharynx . . . . .	442
Circulatory Disturbances . . . . .	442
Acute Pharyngitis . . . . .	442
Chronic Pharyngitis . . . . .	443
Ulceration of the Pharynx . . . . .	443
Acute Infectious Phlegmon of the Pharynx . . . . .	444
Retro-pharyngeal Abscess . . . . .	444
Angina Ludovici . . . . .	444

	PAGE
D. Diseases of the Tonsils . . . . .	445
I. Acute Tonsillitis . . . . .	445
Follicular or Lacunar Tonsillitis . . . . .	445
Suppurative Tonsillitis . . . . .	446
II. Chronic Tonsillitis . . . . .	447
E. Diseases of the Œsophagus . . . . .	451
I. Acute Œsophagitis . . . . .	451
II. Spasm of the Œsophagus . . . . .	453
III. Stricture of the Œsophagus . . . . .	453
IV. Cancer of the Œsophagus . . . . .	454
V. Rupture of the Œsophagus . . . . .	455
VI. Dilatations and Diverticula . . . . .	456
F. Diseases of the Stomach . . . . .	456
I. Acute Gastritis . . . . .	456
Phlegmonous Gastritis . . . . .	458
Toxic Gastritis . . . . .	458
Diphtheritic Gastritis . . . . .	459
Mycotic or Parasitic Gastritis . . . . .	459
II. Chronic Gastritis (Chronic Dyspepsia) . . . . .	459
III. Dilatation of Stomach . . . . .	467
IV. Gastric and Duodenal Ulcer . . . . .	470
V. Cancer of Stomach . . . . .	479
VI. Hypertrophic Stenosis of the Pylorus . . . . .	486
VII. Hæmorrhage from the Stomach . . . . .	487
VIII. Neuroses of the Stomach . . . . .	490
G. Diseases of the Intestines . . . . .	497
I. Diseases of the Intestines associated with Diarrhœa . . . . .	497
Catarrhal Enteritis: Diarrhœa . . . . .	497
Diphtheritic or Croupous Enteritis . . . . .	500
Phlegmonous Enteritis . . . . .	501
Ulcerative Enteritis . . . . .	501
II. Diarrhœal Diseases in Children . . . . .	504
III. Appendicitis (Typhlitis and Perityphlitis) . . . . .	512
IV. Intestinal Obstruction . . . . .	519
V. Constipation (Costiveness) . . . . .	525
VI. Enteroptosis (Glénard's Disease) . . . . .	528
VII. Miscellaneous Affections . . . . .	530
Mucous Colitis . . . . .	530
Dilatation of the Colon . . . . .	531
Intestinal Sand . . . . .	532
Affections of the Mesentery . . . . .	532
H. Diseases of the Liver . . . . .	534
I. Jaundice (Icterus) . . . . .	534
II. Icterus Neonatorum . . . . .	538
III. Acute Yellow Atrophy . . . . .	538
IV. Affections of the Blood-vessels of the Liver . . . . .	540
V. Diseases of the Bile-passages and Gall-bladder . . . . .	542
VI. Cholelithiasis . . . . .	548
VII. Cirrhoses of the Liver . . . . .	556
VIII. Abscess of the Liver . . . . .	563
IX. New Growths in the Liver . . . . .	567
X. Fatty Liver . . . . .	570
XI. Amyloid Liver . . . . .	571
XII. Anomalies in Form and Position of the Liver . . . . .	572

	PAGE
I. Diseases of the Pancreas . . . . .	573
I. Hæmorrhage . . . . .	573
II. Acute Pancreatitis . . . . .	574
III. Chronic Pancreatitis . . . . .	577
IV. Pancreatic Cysts . . . . .	577
V. Tumors of the Pancreas . . . . .	579
VI. Pancreatic Calculi . . . . .	580
J. Diseases of the Peritonæum . . . . .	580
I. Acute General Peritonitis . . . . .	580
II. Peritonitis in Infants . . . . .	584
III. Localized Peritonitis . . . . .	584
IV. Chronic Peritonitis . . . . .	586
V. New Growths in the Peritonæum . . . . .	588
VI. Ascites (Hydro-peritonæum) . . . . .	589

## SECTION VI.

## DISEASES OF THE RESPIRATORY SYSTEM.

A. Diseases of the Nose . . . . .	593
I. Acute Coryza . . . . .	593
II. Autumnal Catarrh (Hay Fever) . . . . .	594
III. Epistaxis . . . . .	595
B. Diseases of the Larynx . . . . .	596
I. Acute Catarrhal Laryngitis . . . . .	596
II. Chronic Laryngitis . . . . .	597
III. Œdematous Laryngitis . . . . .	598
IV. Spasmodic Laryngitis (Laryngismus stridulus) . . . . .	598
V. Tuberculous Laryngitis . . . . .	600
VI. Syphilitic Laryngitis . . . . .	601
C. Diseases of the Bronchi . . . . .	602
I. Acute Bronchitis . . . . .	602
II. Chronic Bronchitis . . . . .	604
III. Bronchiectasis . . . . .	606
IV. Bronchial Asthma . . . . .	609
V. Fibrinous Bronchitis . . . . .	613
D. Diseases of the Lungs . . . . .	614
I. Circulatory Disturbances in the Lungs . . . . .	614
II. Broncho-pneumonia (Capillary Bronchitis) . . . . .	620
III. Chronic Interstitial Pneumonia (Cirrhosis of Lung) . . . . .	628
IV. Pneumonokoniosis . . . . .	631
V. Emphysema . . . . .	633
Compensatory Emphysema . . . . .	633
Hypertrophic Emphysema . . . . .	634
Atrophic Emphysema . . . . .	638
Acute Vesicular Emphysema . . . . .	638
Interstitial Emphysema . . . . .	638
VI. Gangrene of the Lung . . . . .	638
VII. Abscess of the Lung . . . . .	640
VIII. New Growths in the Lungs . . . . .	641
E. Diseases of the Pleura . . . . .	643
I. Acute Pleurisy . . . . .	643
Fibrinous or Plastic Pleurisy . . . . .	643
Sero-fibrinous Pleurisy . . . . .	643
Purulent Pleurisy (Empyema) . . . . .	648

	PAGE
Tuberculous Pleurisy . . . . .	650
Other Varieties of Pleurisy . . . . .	650
II. Chronic Pleurisy . . . . .	655
III. Hydrothorax . . . . .	656
IV. Pneumothorax (Hydro-pneumothorax and Pyo-pneumothorax) . . . . .	657
V. Affections of the Mediastinum . . . . .	660

## SECTION VII.

## DISEASES OF THE KIDNEYS.

I. Malformations . . . . .	664
II. Movable Kidney . . . . .	664
III. Circulatory Disturbances . . . . .	667
IV. Anomalies of the Urinary Secretion . . . . .	668
1. Anuria . . . . .	668
2. Hæmaturia . . . . .	669
3. Hæmoglobinuria . . . . .	670
4. Albuminuria . . . . .	672
5. Pyuria (Pus in the Urine) . . . . .	676
6. Chyluria (Non-parasitic) . . . . .	676
7. Lithuria . . . . .	677
8. Oxaluria . . . . .	678
9. Cystinuria . . . . .	679
10. Phosphaturia . . . . .	679
11. Indicanuria . . . . .	680
12. Melanuria . . . . .	680
13. Alkaptonuria and Ochronosis . . . . .	681
14. Pneumaturia . . . . .	681
15. Other Substances . . . . .	682
V. Uræmia . . . . .	683
VI. Acute Bright's Disease . . . . .	686
VII. Chronic Bright's Disease . . . . .	692
Chronic Parenchymatous Nephritis . . . . .	692
Chronic Interstitial Nephritis . . . . .	694
VIII. Amyloid Disease . . . . .	702
IX. Pyelitis . . . . .	703
X. Hydronephrosis . . . . .	707
XI. Nephrolithiasis (Renal Calculus) . . . . .	709
XII. Tumors of the Kidney . . . . .	713
XIII. Cystic Disease of the Kidney . . . . .	715
XIV. Perinephric Abscess . . . . .	717

## SECTION VIII.

## DISEASES OF THE BLOOD AND DUCTLESS GLANDS.

I. Anæmia . . . . .	718
Secondary Anæmia . . . . .	719
Primary or Essential Anæmia . . . . .	721
II. Leukæmia . . . . .	731
III. Hodgkin's Disease . . . . .	738
IV. Purpura . . . . .	742
V. Hæmophilia . . . . .	747
VI. Scurvy . . . . .	750
VII. Status Lymphaticus (Lymphatism) . . . . .	755
VIII. Diseases of the Suprarenal Bodies . . . . .	756
Addison's Disease . . . . .	756

	PAGE
IX. Diseases of the Spleen . . . . .	760
Movable Spleen . . . . .	760
Rupture of the Spleen . . . . .	761
Infarct and Abscess of the Spleen . . . . .	761
Splenomegaly . . . . .	762
Chronic Polycythæmia with Cyanosis and Enlarged Spleen . . . . .	762
X. Diseases of the Thyroid Gland . . . . .	763
Congestion . . . . .	763
Acute Thyroiditis . . . . .	763
Goitre . . . . .	763
Tumors of the Thyroid . . . . .	764
Exophthalmic Goitre . . . . .	765
Myxœdema . . . . .	768
XI. Diseases of the Thymus Gland . . . . .	771
XII. Infantilism . . . . .	773

## SECTION IX.

## DISEASES OF THE CIRCULATORY SYSTEM.

A. Diseases of the Pericardium . . . . .	775
I. Pericarditis . . . . .	775
II. Other Affections of the Pericardium . . . . .	784
B. Diseases of the Heart . . . . .	785
I. Endocarditis . . . . .	785
Acute Endocarditis . . . . .	785
Chronic Endocarditis . . . . .	792
II. Chronic Valvular Disease . . . . .	793
General Introduction . . . . .	793
Aortic Incompetency . . . . .	796
Aortic Stenosis . . . . .	802
Mitral Incompetency . . . . .	804
Mitral Stenosis . . . . .	808
Tricuspid Valve Disease . . . . .	811
Pulmonary Valve Disease . . . . .	813
Combined Valvular Lesions . . . . .	813
III. Affections of the Myocardium . . . . .	820
Dilatation and Hypertrophy . . . . .	820
Lesions due to Disease of the Coronary Arteries . . . . .	823
Acute Interstitial Myocarditis . . . . .	824
Fragmentation and Segmentation . . . . .	825
Parenchymatous Degeneration . . . . .	825
Fatty Heart . . . . .	825
Other Degenerations of the Myocardium . . . . .	826
IV. Aneurism of the Heart . . . . .	830
V. Rupture of the Heart . . . . .	830
VI. New Growths and Parasites . . . . .	831
VII. Wounds and Foreign Bodies . . . . .	831
VIII. Functional Affections of the Heart . . . . .	832
Palpitation . . . . .	832
Arrhythmia . . . . .	833
Rapid Heart (Tachycardia) . . . . .	835
Slow Heart (Bradycardia) Heart Block . . . . .	836
Heart Block (Stokes-Adams Disease). . . . .	837

	PAGE
IX. Angina Pectoris . . . . .	839
X. Congenital Affections of the Heart . . . . .	843
C. Diseases of the Arteries . . . . .	847
I. Degenerations . . . . .	847
II. Arterio-sclerosis (Arterio-capillary Fibrosis) . . . . .	847
III. Aneurism . . . . .	853
Aneurism of the Thoracic Aorta . . . . .	855
Aneurism of the Abdominal Aorta . . . . .	863
Aneurism of the Branches of the Abdominal Aorta . . . . .	865
Arterio-venous Aneurism . . . . .	865
Congenital Aneurism (Periarteritis Nodosa) . . . . .	866

## SECTION X.

## DISEASES OF THE NERVOUS SYSTEM.

A. General Introduction . . . . .	867
B. System Diseases . . . . .	885
I. Introduction . . . . .	885
II. Diseases of the Afferent or Sensory System . . . . .	886
Locomotor Ataxia . . . . .	886
General Paralysis of the Insane and Tabo-Paralysis . . . . .	895
Herpes Zoster . . . . .	900
III. Diseases of the Efferent or Motor Tract . . . . .	901
A. Of the whole Tract . . . . .	901
Progressive (Central) Muscular Atrophy . . . . .	901
Bulbar Paralysis . . . . .	904
Progressive Neural Muscular Atrophy . . . . .	905
The Muscular Dystrophies . . . . .	906
B. System Diseases of the Upper Motor Segment . . . . .	909
Spastic Paralysis of Adults . . . . .	909
Spastic Paralysis of Infants . . . . .	910
Hereditary Spastic Paraplegia . . . . .	912
Erb's Syphilitic Spinal Paralysis . . . . .	913
Secondary Spastic Paralysis . . . . .	913
Hysterical Spastic Paraplegia . . . . .	914
C. System Diseases of the Lower Motor Segment . . . . .	914
Chronic Anterior Polio-myelitis . . . . .	914
Ophthalmoplegia . . . . .	914
Acute Anterior Polio-myelitis . . . . .	914
Acute and Subacute Polio-myelitis in Adults . . . . .	918
Acute Ascending (Landry's) Paralysis . . . . .	918
IV. Combined System Diseases . . . . .	919
Ataxic Paraplegia . . . . .	920
Primary Combined Sclerosis (Putnam) . . . . .	920
Hereditary Ataxia (Friedreich's Ataxia) . . . . .	921
Progressive Interstitial Hypertrophic Neuritis of Infants . . . . .	922
Toxic Combined Sclerosis . . . . .	922
C. Diffuse Diseases of the Nervous System . . . . .	923
I. Affections of the Meninges . . . . .	923
Diseases of the Dura Mater (Pachymeningitis) . . . . .	923
Hæmorrhagic Pachymeningitis . . . . .	923
Diseases of the Pia Mater . . . . .	925
Simple Meningitis of Infants . . . . .	928
II. Scleroses of the Brain . . . . .	928

	PAGE
D. Diffuse and Focal Diseases of the Spinal Cord . . . . .	931
I. Topical Diagnosis . . . . .	931
II. Affections of the Blood-vessels . . . . .	934
Congestion . . . . .	934
Anæmia . . . . .	935
Embolism and Thrombosis . . . . .	935
Endarteritis . . . . .	935
Hæmorrhage into the Spinal Membranes . . . . .	936
Hæmorrhage into the Spinal Cord . . . . .	937
Caisson Disease . . . . .	938
III. Compression of the Spinal Cord . . . . .	940
Lesions of the Cauda Equina and Conus Medullaris . . . . .	941
IV. Tumors of the Spinal Cord and its Membranes . . . . .	943
V. Syringomyelia . . . . .	944
IV. Acute Myelitis . . . . .	947
E. Diffuse and Focal Diseases of the Brain . . . . .	947
I. Topical Diagnosis . . . . .	947
II. Aphasia . . . . .	955
III. Affections of the Blood-vessels . . . . .	961
Cerebral Circulation . . . . .	964
Hyperæmia and Anæmia . . . . .	965
Cedema of the Brain . . . . .	966
Cerebral Hæmorrhage . . . . .	977
Embolism and Thrombosis . . . . .	982
Aneurism of the Cerebral Arteries . . . . .	983
Endarteritis . . . . .	983
Thrombosis of the Cerebral Sinuses and Veins . . . . .	985
Hemiplegia in Children . . . . .	988
IV. Tumors, Infectious Granulomata, and Cysts of the Brain . . . . .	992
V. Inflammation of the Brain . . . . .	992
Acute Encephalitis . . . . .	993
Abscess of the Brain . . . . .	996
VI. Hydrocephalus . . . . .	998
F. Diseases of the Peripheral Nerves . . . . .	998
I. Neuritis (Inflammation of the Bundles of Nerve Fibres) . . . . .	1004
II. Neuromata . . . . .	1005
III. Diseases of the Cerebral Nerves . . . . .	1005
Olfactory Nerves and Tracts . . . . .	1006
Optic Nerve and Tract . . . . .	1006
Lesions of the Retina . . . . .	1008
Lesions of the Optic Nerve . . . . .	1009
Affections of the Chiasma and Tract . . . . .	1010
Affections of the Tract and Centres . . . . .	1013
Motor Nerves of the Eyeball . . . . .	1017
Fifth Nerve . . . . .	1019
Facial Nerve . . . . .	1023
Auditory Nerve . . . . .	1023
The Cochlear Nerve . . . . .	1024
The Vestibular Nerve . . . . .	1026
Glosso-pharyngeal Nerve . . . . .	1027
Pneumogastric Nerve . . . . .	1030
Spinal Accessory . . . . .	1032
Hypoglossal Nerve . . . . .	1032

	PAGE
IV. Diseases of the Spinal Nerves . . . . .	1033
Cervical Plexus . . . . .	1035
Brachial Plexus . . . . .	1035
Lumbar and Sacral Plexuses . . . . .	1038
Sciatica . . . . .	1039
G. General and Functional Diseases . . . . .	1041
I. Acute Delirium (Bell's Mania) . . . . .	1041
II. Paralysis Agitans . . . . .	1042
Other Forms of Tremor . . . . .	1044
III. Acute Chorea (Sydenham's Chorea; St. Vitus's Dance) . . . . .	1045
IV. Other Affections described as Chorea . . . . .	1053
V. Infantile Convulsions (Eclampsia) . . . . .	1056
VI. Epilepsy . . . . .	1058
VII. Migraine . . . . .	1066
VIII. Neuralgia . . . . .	1068
IX. Professional Spasms; Occupation Neuroses . . . . .	1072
X. Tetany . . . . .	1074
XI. Hysteria . . . . .	1076
XII. Neurasthenia . . . . .	1086
XIII. The Traumatic Neuroses . . . . .	1096
XIV. Other Forms of Functional Paralysis . . . . .	1099
Periodical Paralysis . . . . .	1099
Astasia; Abasia . . . . .	1099
H. Vaso-motor and Trophic Disorders . . . . .	1100
I. Raynaud's Disease . . . . .	1100
II. Erythromelalgia . . . . .	1102
III. Angio-neurotic Edema . . . . .	1103
IV. Facial Hemiatrophy . . . . .	1104
V. Acromegaly . . . . .	1105
Osteitis Deformans . . . . .	1106
Hypertrophic Pulmonary Arthropathy . . . . .	1107
Leontiasis Ossea . . . . .	1107
Osteogenesis Imperfecta . . . . .	1108
Achondroplasia (Chondrodystrophia Foetalis) . . . . .	1108
VI. Scleroderma . . . . .	1109
Ainhum . . . . .	1110

## SECTION XI.

## DISEASES OF THE MUSCLES.

I. Myositis . . . . .	1111
II. Myotonia (Thomsen's Disease) . . . . .	1112
III. Paramyoclonus Multiplex . . . . .	1113
IV. Myasthenia Gravis . . . . .	1113

## CHARTS AND ILLUSTRATIONS.

CHART	PAGE
Ia. Malaria—Double Tertian Infection—Quotidian Fever . . . . .	18
Ib. Æstivo-autumnal Infection—Remittent Fever . . . . .	18
Ic. Æstivo-autumnal Fever—Quotidian Paroxysms . . . . .	19
Id. Quartan Fever . . . . .	19
II. Typhoid Fever with Relapse. . . . .	73
III. Illustrating the Blood Changes in Typhoid Fever . . . . .	77
IV. Typhoid Fever—Hæmorrhage from the Bowels* . . . . .	81
V. Illustrating Influence of Baths in Typhoid Fever . . . . .	101
VI. Relapsing Fever (after Murchison) . . . . .	111
VII. Small-pox (after Strümpell) . . . . .	116
VIII. Scarlet Fever . . . . .	133
IX. Measles . . . . .	142
X. Temperature, Pulse, and Respiration Chart in Pneumonia . . . . .	173
XI. Showing Coincident Drop in the Fever and in the Leucocytes in Pneumonia. . . . .	178
XII. Chronic Tuberculosis, Two-hourly Chart for Three Days . . . . .	328
XIII. Case of Sun-stroke treated with Ice-bath. Recovery. (Rectal Temperatures). . . . .	387
XIV. Showing Uric Acid and Phosphoric Acid Output in a Case of Acute Gout . . . . .	402
XV. Illustrating Influence of Diet on Sugar and Amount of Urine in Diabetes . . . . .	422
XVI. Blood Chart, illustrating Anæmia in Purpura Hæmorrhagica . . . . .	720
XVII. Blood Chart, illustrating Chlorosis . . . . .	723
XVIII. Blood Chart, illustrating Pernicious Anæmia . . . . .	727
XIX. Blood Chart, illustrating Leukæmia . . . . .	735
XX. Blood Chart, illustrating Rapid Production of Anæmia in Purpura Hæmorrhagica . . . . .	746
XXI. Diagrams after Martius, showing schematically the Power of the Heart Muscle . . . . .	794
XXII. Schematic Division of the Phases of the Heart's Action (Martius) . . . . .	796
<b>FIGURE</b>	
1. Diagram of Motor Path from Left Brain (Van Gehuchten) . . . . .	869
2. Diagram of Motor Path (Van Gehuchten) . . . . .	870
3. Diagram of Cerebral Localization. . . . .	874
4. Diagram of Motor and Sensory Representation in the Internal Capsule . . . . .	875
5. Diagram of Motor and Sensory Paths in Crura . . . . .	876
6. Diagram of Cross-section of Spinal Cord . . . . .	876
7, 8. Diagrams of Skin Areas corresponding to the Different Spinal Segments, 878, 879	
9. Diagram of Motor Path from Left Brain . . . . .	972
10. Diagram of Visual Paths (Violet). . . . .	1011

\* The red shows the two-hourly, the black the morning and evening temperature.

“ Experience is fallacious and judgment difficult.”

HIPPOCRATES: *Aphorisms, I.*

“ And I said of medicine, that this is an art which considers the constitution of the patient, and has principles of action and reasons in each case.”

PLATO: *Gorgias.*

# A TEXT-BOOK ON THE PRACTICE OF MEDICINE.

## SECTION I.

### DISEASES DUE TO ANIMAL PARASITES.

#### A. DISEASES DUE TO PROTOZOA.

##### I. PSOROSPERMIASIS.

UNDER this term are embraced several affections produced by the sporozoa—also known as psorosperms and gregarinidæ—parasites which are extraordinarily abundant in the invertebrates, and are not uncommon in the higher mammals. Psorosperms are, as a rule, parasites of the cells—*Cytozoa*. The most suitable form for study is *Coccidium oviforme* of the rabbit, which produces a disease of the liver in which the organ is studded throughout with whitish nodules, ranging in size from a pin's head to a split pea. On section each nodule is seen to be a dilated portion of a bile-duct; the walls are lined with epithelium in the interior of which are multitudes of ovoid bodies—coccidia. Another very common form occurs in the muscles of the pig, the so-called Rainey's tube, which is an ovoid body within the sarcolemma containing a number of small, sickle-shaped, unicellular organisms, *Sarcocystis Miescheri*. Another species, *S. hominis*, has been described in man.

Psorosperms do not play a very important rôle in human pathology.

**1. Internal Psorospermiasis.**—In a majority of the cases of this group the psorosperms have been found in the liver, producing a disease similar to that which occurs in rabbits. In Guebler's case there were tumors which could be felt during life, and they were determined by Leuckart to be due to coccidia. A patient of W. B. Haddon's was admitted to St. Thomas's Hospital with slight fever and drowsiness, and gradually became unconscious; death occurring on the fourteenth day of observation. Whitish neoplasms were found upon the peritonæum, omentum, and on the layers of the pericardium; and a few were found in the liver, spleen, and kidneys. A somewhat similar case, though more remarkable, as it ran a very acute course, is reported by Silcott. A woman, aged fifty-three, admitted to St. Mary's Hospital, was thought to be suffering from typhoid fever. She had had a chill six weeks before admission. There were fever of an intermittent type, slight diarrhœa, nausea, tenderness over the liver and spleen, and a dry tongue; death occurred from heart-failure. The liver was enlarged, weighed 83 ounces, and in its substance there were caseous foci, around each of which was a ring of congestion. The spleen weighed 16 ounces and contained sim-

ilar bodies. The ileum presented six papule-like elevations. The masses resembled tubercles, but on examination coccidia were found.

The parasites are also found in the kidneys and ureters. Cases of this kind have been recorded by Bland Sutton and Paul Eve. In Eve's case the symptoms were hæmaturia and frequent micturition, and death took place on the seventeenth day. The nodules throughout the pelvis and ureters have been regarded as mucous cysts. In a case reported by Joseph Griffiths the tumors in the ureter caused hydronephrosis.

**2. Cutaneous Psorospermiasis.**—The question of the existence of a protozoic dermatitis has been much discussed of late. In the cases described by Gilchrist, Darier, Montgomery, and others the parasites are either degenerated epithelial cells or blastomyces. To the latter also probably belong the organisms described in dermatitis coccidioides. Gilchrist tells me that the parasite in Wernicke's patient, regarded as a protozoan, has been shown by Ophüls, of San Francisco, who has studied a similar case, to belong to the blastomyces.

## II. AMŒBIC DYSENTERY.

**Definition.**—A colitis, acute or chronic, caused by the *amœba dysentericæ*. There is a special liability to the formation of abscess of the liver. A widely prevalent disease in Egypt, in India, and in tropical countries. It is the common variety of dysentery throughout the United States. It is endemic, the cases sometimes increasing to such an extent as to form an epidemic. Sporadic instances apparently occur in all temperate regions. The relative frequency of this form of dysentery in the tropics is illustrated by the Manila statistics as given by Strong—of 1,328 cases in the United States Army, 561 were of the amœbic variety.

The cases of acute and chronic dysentery in the Johns Hopkins Hospital have been almost exclusively amœbic. During the first fourteen years 119 cases were admitted; 95 came from the State of Maryland. There were 108 males and 11 females; 107 white and 12 colored.

Infection takes place from drinking contaminated water and by eating green vegetables, such as lettuce. Musgrave has grown amœbæ from ice-cream used at receptions, etc.

**AMŒBA DYSENTERICÆ.**—The organism was first described by Lambl in 1859, and subsequently by Lösch in 1875. It is placed by Leuckart in the *Rhizopoda* class of the *Protozoa*. Kartulius found them in the stools of the endemic dysentery in Egypt, and in the liver abscesses. In 1890 I found them in a case of dysentery with abscess of the liver originating in Panama. Subsequently from my wards a series of cases was described by Councilman and Lafleur. Since then numbers of observations have been made by Dock in the United States, by Quincke and Roos in Germany, and by many others. The little flakes of mucus or pus in the stools should be selected for examination or the mucus obtained by passing a soft-rubber catheter. Musgrave, on the other hand, holds that the best results are obtained by giving the patient a saline cathartic and examining the fluid portion of the stool. Students must learn to distinguish from amœbæ the swollen, altered epithelial cells, which are round, with granular protoplasm.

*Amœba dysentericæ* is from fifteen to twenty  $\mu$  in diameter, and consist of a clear outer zone (ectosarc), and a granular inner zone (endosarc), and contain a nucleus and one or two vacuoles. The movements are very similar to those of the ordinary amœba, consisting of slight protrusions of the protoplasm. They vary a good deal, and usually may be intensified by having the slide heated. Not infrequently the amœbæ contain red blood-corpuscles which they have included. In the tissues they are very readily recognized by suitable stains. They may be in enormous numbers, and sometimes the field of the microscope is completely occupied by them. In the pus of a liver abscess they may be very abundant, though in large, long-standing abscesses they may not be found until after a few days, when the pus begins to discharge from the wall of the abscess cavity. In the sputum in the cases of pulmonary abscess they are readily recognized.

There are probably different varieties of amœbæ. They have been found in the stools of perfectly healthy persons. Quincke and Roos recognize three varieties, and Strong describes two distinct forms in Manila, only one of which is pathogenic. Musgrave and Clegg, who also have had a wide experience in the Philippines, do not think that it has been conclusively proved that there are amœbæ non-pathogenic to man. They hold that all such amœbæ are or may become pathogenic. *Amœba dysentericæ* can be grown in cultures from the stools and intestinal ulcers, but not alone as a pure culture. A symbiotic organism seems necessary for its development. It has frequently been isolated as a pure culture in combination with a pure culture of another organism. Miller, Celli, and Fiocca, however, claim to have grown the organism in pure culture. They believe that the parasite multiplies by division. Resistant forms of the amœba, somewhat analogous to the gamete forms of the malarial parasite, have been described by Cunningham, Grassi and Calandrucchio, and by Quincke. These "encysted amœbæ" are believed to be necessary, under certain conditions, for the transmission of the disease from one person to another, and are regarded by Musgrave and Clegg as the most dangerous forms of the organism. Cultures of amœbæ have been shown to withstand drying for from eleven to fifteen months.

**Morbid Anatomy.**—The lesions are found in the large intestine, sometimes in the lower portion of the ileum. Abscess of the liver is very common, and occurred in 27 of 119 cases in my wards, or 22.6 per cent.

**INTESTINES.**—The lesions consist of ulceration, produced by preceding infiltration, general or local, of the submucosa, due to an œdematous condition and to multiplication of the fixed cells of the tissue. In the earliest stage these local infiltrations appear as hemispherical elevations above the general level of the mucosa. The mucous membrane over these soon becomes necrotic and is cast off, exposing the infiltrated submucous tissue as a grayish-yellow gelatinous mass, which at first forms the floor of the ulcer, but is subsequently cast off as a slough.

The individual ulcers are round, oval, or irregular, with infiltrated, undermined edges. The visible aperture is often small compared to the loss of tissue beneath it, the ulcers undermining the mucosa, coalescing, and forming sinuous tracts bridged over by apparently normal mucous membrane. According to the stage at which the lesions are observed, the floor of the ulcer may be formed by the submucous, the muscular, or the serous coat of the

intestine. The ulceration may affect the whole or some portion only of the large intestine, particularly the cæcum, the hepatic and sigmoid flexures, and the rectum. In severe cases the whole of the intestine is much thickened and riddled with ulcers, with only here and there islands of intact mucous membrane. In 100 autopsies on this disease in Manila the appendix was involved in 14.

The disease advances by progressive infiltration of the connective-tissue layers of the intestine, which produces necrosis of the overlying structures. Thus, in severe cases there may be in different parts of the bowel sloughing *en masse* of the mucosa or of the muscularis, and the same process is observed but not so conspicuously, in the less severe forms.

In some cases a secondary diphtheritic inflammation complicates the original lesions.

Healing takes place by the gradual formation of fibrous tissue in the floor and at the edges of the ulcers, which may ultimately result in partial and irregular strictures of the bowel.

Microscopical examination shows a notable absence of the products of purulent inflammation. In the infiltrated tissues polynuclear leucocytes are seldom found, and never constitute purulent collections. On the other hand there is proliferation of the fixed connective-tissue cells. Amœbæ are found more or less abundantly in the tissues at the base of and around the ulcers, in the lymphatic spaces, and occasionally in the blood-vessels. The porta-cappillaries occasionally contain them, and this fact seems to afford the best explanation for the mode of infection of the liver.

The lesions in the *liver* are of two kinds: first, local necroses of the parenchyma, scattered throughout the organ, and possibly due to the action of chemical products of the amœbæ; and, secondly, abscesses. These may be single or multiple. There were 27 cases of hepatic abscess among the 111 cases of amœbic dysentery in my wards. Of these, 18 came to autopsy. In 10 the abscess was single and in 8 multiple. When single they are generally in the right lobe, either toward the convex surface near its diaphragmatic attachment, or on the concave surface in proximity to the bowel. Multiple abscesses are small and generally superficial. There may be innumerable miliary abscesses containing amœbæ scattered throughout the entire liver. Although the hepatic abscess usually occurs within the first two months from the onset of the dysentery, in one of my cases the latter had lasted one and in another six years. In 5 cases the intestinal symptoms had been so slight that dysentery had never been complained of. In 2 fatal cases there were only scars of old ulcers and in 2 others the mucosa appeared normal. In an early stage the abscesses are grayish-yellow, with sharply defined contours, and contain a spongy necrotic material, with more or less fluid in its interstices. The larger abscesses have ragged necrotic walls, and contain a more or less viscous greenish-yellow or reddish-yellow purulent material mixed with blood and shreds of liver-tissue. The older abscesses have fibrous walls of a dense almost cartilaginous toughness. A section of the abscess wall shows an inner necrotic zone, a middle zone in which there is great proliferation of the connective-tissue cells and compression and atrophy of the liver-cells, and an outer zone of intense hyperæmia. There is the same absence of purulent inflammation as in the intestine, except in those cases in which a secondary infection

ion with pyogenic organisms has taken place. The material from the abscess cavity shows chiefly fatty and granular detritus, occasionally Charcot-Leyden crystals, few cellular elements, and amœbæ in variable numbers, which are also found in the abscess walls, chiefly in the inner necrotic zone. Mallory has devised a differential stain, by which they can be distinguished in tissues. Cultures are usually sterile. Various pyogenic organisms may occur, however. In my cases, the staphylococcus aureus was found in 6; the bacillus coli in 5, usually associated with other organisms; the streptococcus pyogenes in 3, and the micrococcus lanceolatus and bacillus pyocyaneus in 1 each. Lesions in the lungs are seen when an abscess of the liver—as so frequently happens—points toward the diaphragm and extends by continuity through it into the lower lobe of the right lung. This is the commonest situation for rupture to occur. Nine of my cases ruptured into the lung. In 3 cases rupture into the right pleura occurred, causing an empyema. In one of these the lung abscess ruptured into the pleura, producing a pyo-pneumothorax. Depending upon the situation of the abscess, perforation may occur into other adjacent structures. In 3 of the cases perforation took place into the inferior vena cava and in another the upper pole of the right kidney had been invaded. The abscess may rupture into the pericardium, peritonæum, stomach, intestine, portal and hepatic veins, or externally.\*

**Symptoms.**—The cases may be divided into the acute and chronic forms.

**ACUTE AMŒBIC DYSENTERY.**—Many cases have an acute onset. Pain and tenesmus are severe. The stools are bloody, or mucus and blood occur together. In very severe cases there may be constant tenesmus, with pain of the greatest intensity, and the passage every few minutes of a little blood and mucus. In some cases large sloughs are passed. The temperature as a rule is not high. The patient may become rapidly emaciated; the heart's action becomes feeble, and death may occur within a week of the onset. Among the other symptoms to be mentioned are hæmorrhage from the bowels, which occurred in three cases; perforation of an ulcer, which occurred in three cases, with general peritonitis. While in a majority of the instances the patient recovers, in others the disease drags on and becomes chronic. In a few cases, after the separation of the sloughs, there is extensive ulceration remaining, with thickening and induration of the colon, and the patient has constant diarrhœa, loses weight, and ultimately dies exhausted, usually within three months of the onset. With the exception of cancer of the œsophagus and anorexia nervosa, no such extreme grade of emaciation is seen as in these cases. Extensive ulceration of the cornea may occur.

**CHRONIC AMŒBIC DYSENTERY.**—The disease may be subacute from the onset, and gradually passes into a chronic stage, the special characteristic of which is alternating periods of constipation and of diarrhœa. These may occur over a period of from six months to a year or more. Some of our patients have been admitted to the hospital five or six times within a period of two years. During the exacerbations there are pain, frequent passages of mucus and blood, and a slight rise of temperature. Many of these patients do not feel very ill, and retain their nutrition in a remarkable way; indeed, in the United States it is rare to see the extreme emaciation so common in the

\* For a full account of Hepatic Abscess see Rolleston's recent work on Diseases of the liver.

chronic cases from the tropics. Alternating periods of improvement with attacks of diarrhœa are the rule. The appetite is capricious, the digestion disordered, and slight errors in diet are apt to be followed at once by an increase in the number of stools. The tongue is often red, glazed, and beefy. In protracted cases the emaciation may be extreme.

**Complications and Sequelæ.**—Hepatic and hepato-pulmonary abscesses are the most frequent and serious complications, have already been dealt with. Perforation of the intestine and peritonitis occurred in three of my cases. Intestinal hæmorrhage occurred three times. The infrequency of this complication is probably due to the thrombosis of the vessels about the areas of infiltration. Occasionally an arthritis, probably toxic in origin, may occur. There was one case in my series. Five cases were complicated by malaria; 1 by typhoid fever; 1 by pulmonary tuberculosis; and 1 by a strongyloid intestinalis infection.

**Diagnosis.**—From the other forms of dysentery the disease is recognized by the finding of amœbæ in the stools. Unless one sees undoubted amœboid movement a suspected body should not be considered an amœba. A non-motile body containing one or more red cells is most probably an amœba, but should only lead to further search for motile organisms. Swollen epithelial cells are confusing, but the hyaline periphery is not amœboid in its action as is the ectosarc of the amœba. The trichomonads and cercarionads so frequently associated with amœbæ are not likely to give trouble. The upper level of liver dulness should be watched throughout the course of a case. Any increase upward or downward should lead to the suspicion of a liver abscess. Hepatic abscess is usually accompanied by fever, sweats, chills and local pain. It may be entirely latent. A varying leucocytosis occurs in the abscess cases. The highest count in my series was 53,000, the average being 18,350. The average leucocyte count in the uncomplicated dysentery cases was 10,600. Hepato-pulmonary abscess is attended by local lung signs and the expectoration of "anchovy sauce" sputum in which amœbæ are almost invariably found.

**Prognosis.**—In many cases the disease yields to rest and intestinal medication. Tendency to a relapse of the dysenteric symptoms is one of the striking characteristics of the disease. One of my cases was admitted to the hospital five times in nine months. Of the 119 cases, 28, or 23.5 per cent terminated fatally. That hepatic abscess is a serious complication is shown by the fact that of the 27 cases with this complication 19 died. Seventeen cases were operated on with 5 recoveries.

**Treatment.**—The disease is probably contracted in identically the same way as typhoid fever. Accordingly, the same prophylactic measures should be used. Rest in bed is very important and materially hastens recovery. The diet should be governed by the severity of the intestinal manifestations. In the very acute cases the patient should be given a liquid diet, consisting of milk, whey, and broths. Medicines administered internally yield, on the whole, very unsatisfactory results. Considering the fact that other bacteria are necessary for the growth of the amœbæ in the intestine, Musgrave thinks that an effort should be made to limit the growth of the former by the administration of intestinal antiseptics. None of these have proved very satisfactory, however, although Strong obtained good results with the use of aceto-

zone administered by mouth and by enema. Bismuth probably does more harm than good owing to the fact that it coats the surface of the ulcers so that the solutions used in the injections can not reach the amœbæ in the ulcer walls. Large injections of quinine solution have given most satisfactory results of all the remedies yet tried. The success of the treatment depends largely on the care with which the injections are given. The failures are undoubtedly, in many instances, due to the fact that sufficient care is not used to insure the solution reaching the cæcum and ascending colon where the ulceration is often most severe. We have been using at the Johns Hopkins Hospital with great benefit warm injections of quinine in the strength of 1 to 5,000, gradually increasing to 1 to 2,500, and later to 1 to 1,000. From a litre to two litres should be allowed to flow into the colon. The amœbæ are rapidly destroyed by the drug. The patient's hips should be elevated and he should change his position so as to allow the fluid to flow into all parts of the colon. The solution should be retained, if possible, for fifteen minutes. These large injections, which Musgrave also strongly advocates, are said not to be without a certain degree of danger. I have, however, never seen any ill effects, even with the very large amounts. Two injections daily may be given. When there is much tenesmus a small injection of thin starch and half a drachm to a drachm of laudanum gives great relief; but for the tormina and tenesmus, the two most distressing symptoms, a hypodermic of morphia is the only satisfactory remedy. Local application to the abdomen, in the form of light poultices, or turpentine stupes are very grateful. Tuttle has recently reported good results in the treatment of amœbic dysentery by the use of simple ice-water enemas, given frequently.

### III. TRYPANOSOMIASIS.

**Definition.**—A chronic disorder characterized by fever, lassitude, weakness, wasting, and often a protracted lethargy—sleeping sickness. *Trypanosoma Gambiense* is the active agent in the disease.

**History.**—In 1843 Gruby found a blood parasite in the frog which he called *Trypanosoma sanguinis*. Subsequently it was found to be a very common blood parasite in fishes and birds. In 1878 Lewis found it in the rat—*T. Lewisii*—in which it apparently does no harm. The pathological significance of the protozoa was first suggested in 1880 by Griffith Evans, who discovered *trypanosomes*—*T. Evansii*—in the disease of horses and cattle in India known as *surra*. Unfortunately, as my good friend Evans often complained to me, but little attention was paid to this really radical discovery—not even the subsequent studies of Laveran on malaria and of Theobald Smith on Texas fever stirred workers to a recognition of the place of the protozoa as pathogenic agents. In 1895 Bruce made the important announcement that the tsetse fly disease or *nagana* of South Africa, which made whole districts impassable for cattle and horses, was really due to a trypanosome—*T. Brucei*. Normally present in the blood of the big-game animals of the districts, and doing them no harm, it was conveyed by the tsetse fly to the non-immune horses and cattle imported into what were called the fly-belts. Other trypanosomes are the Philippine *surra*, studied by Musgrave, the *mal de caderas*—*T. equi-*

*num*—of South America and a comparatively harmless affection in cattle in the Transvaal caused by a large trypanosome—*T. theileri*.

**Human Trypanosomiasis.**—To 1902 the trypanosome was not known to be a human parasite, but in this year Dutton found them in the blood of a West Indian patient with some fever but no serious symptoms. In 1903 Castalani found the trypanosomes in the cerebro-spinal fluid of patients with the African sleeping sickness, but he regarded it only as an accidental concomitant. Bruce demonstrated the great frequency of the parasites in the cerebro-spinal fluid, and suggested the etiological association of the parasites with the disease, regarding it as a sort of human tsetse fly disease.

**THE DISTRIBUTION OF HUMAN TRYPANOSOMIASIS.**—Bruce found trypanosomes in 23 out of 80 apparently healthy natives in Uganda. On the west coast it has been found in Gambia, Sierra Leone, Liberia, and many other places.

In the Liverpool School of Medicine expedition to the Congo, Dutton, Todd, and Christy found 103 cases out of 1,172 persons examined.

**Symptoms.**—As with the animals affected, there may be no indications whatever of disease, and evidently the parasites may remain a long time in the blood without causing any disturbance. In many cases the symptoms are quite definite, consisting of an irregular fever—the so-called trypanosome fever—emaciation, loss of strength, swelling of the lymph glands and spleen, with œdema of the feet. Many of these cases were formerly thought to be malaria.

By far the most important point brought out of late is the association of the trypanosomes with the terrible sleeping sickness.

From the early days of the last century it has been known that the West Africans were subject to a remarkable malady known as the West African lethargy or sleeping sickness. It was also met with among the slaves imported into the West Indies and Brazil. Though much studied of late years and suggestions made as to its association with forms of filaria, it was not until the extension of the disease into the Congo Free State and into the Uganda Protectorate that its serious nature was appreciated by the government. The deaths in Uganda since 1901 are estimated at above 100,000. One of the chief features of the disease is the long latent period—five years or more. The early symptoms are a dull apathetic expression, an increasing fever with headache, a gradual difficulty in walking, a mumbling, uncertain speech, and tremor of the hands. The drowsiness gradually increases until the patient is constantly asleep, unless he is aroused to take food. Finally the sleep becomes deeper, the patient cannot be aroused, and he dies, usually of some secondary infection. The course of the active symptoms of the disease may extend from three to twelve months. There are many types of the disease.

As already mentioned, Bruce suggested the possible relationship of the two diseases. The studies of Dutton, Todd, and Christy go far to confirm this. In every one of the 57 cases of sleeping sickness trypanosomes were present, either in the blood or in the cerebro-spinal fluid. As one would expect in a slow, chronic illness of this sort, death is usually due to some complication, particularly a septic meningitis. The parasites were found by Christy sooner or later in the cerebro-spinal fluid in 34 out of 54 cases of sleeping sickness. The transmission of the disease appears to be effected in man, as in animals, by the African stinging fly *glossina*.

The disease appears to be uniformly fatal. A few Europeans have been attacked. Some hope has been aroused by the announcement by Ehrlich that a new aniline dye which he has discovered—trypanroth—has a specific action on the trypanosomes in animals. It or the malachite green, which has also proved destructive, may be used in combination with arsenic. (For full description, see *Trypanosomes et Trypanosomiasis*, par Laveran et Mesnil. Paris, 1904.)

#### IV. TROPICAL SPLENOMEGALY—Tropical Cachexia.

(Piroplasmosis—Dum-Dum Fever—Kala-Azar.)

**Definition.**—A chronic disease of tropical and sub-tropical countries, characterized by enlarged spleen, anæmia, irregularly remittent fever, associated with the presence of a protozoon parasite of the piroplasma type.

In 1900 Leishman discovered the parasites in the spleen. Cunningham had described similar bodies in the Delhi boil. In 1903 Donovan's independent observations stimulated active work on the subject, and the careful studies of Rogers, Christophers, Philips, and Bentley seem to establish the clinical and anatomical identity of tropical cachexial fever, which Crombie and many other Anglo-Indian physicians had long declared to be non-malarial. J. H. Wright described the parasite in the Aleppo button.

**Distribution.**—The disease is widely prevalent in India, Assam, Ceylon, China, and Egypt. Europeans are rarely attacked.

**THE PARASITE.**—Most abundant in the spleen, it has been found also in the bone-marrow, the mesenteric glands, the liver, in the intestinal ulcers, but not in the circulating blood. Seen in smears of the spleen juice stained by Romanowsky's method, there are oat-shaped, oval and circular bodies, with a spherical nucleus close against the capsule, and a short, rod-like body on the opposite side. Two of these bodies may be closely applied to each other, and groups of them, from ten to fifty, may be arranged in a rosette or zooglea-like forms. Rogers has recently cultivated a trypanosoma-like body from these forms.

**Symptoms.**—The following succinct description is given by Leishman:

“Splenic and hepatic enlargement—the former being apparently constant, while the latter is common but not invariable.

“A peculiar earthy pallor of the skin, and, in the advanced stages, an intense degree of emaciation and muscular atrophy.

“A long-continued, irregularly remittent fever, of no definite type, lasting frequently for many months, with or without remissions.

“Hæmorrhages, such as epistaxis, bleeding from the gums, subcutaneous hæmorrhages or purpuric eruptions.

“Transitory œdemas of various regions or of the limbs.”

The anæmia is not excessive, rarely below 2,000,000 per cmm., with a marked leucopenia and a relative increase in the lymphocytes and large mononuclears.

There are many complications, as dysentery and secondary infections of all sorts.

The mortality is high, 25 to 35 per cent.

**Prophylaxis.**—Leonard Rogers and Price have shown that *kala-azar* can be eradicated from infected Coolie lines in Assam by segregation, and this points to the measures which are likely to be successful in India and Africa.

**Treatment.**—While quinine is not a specific, as in malaria, it seems to reduce the fever. Iron, arsenic, and tonics are helpful in the anæmia.

## V. MALARIAL FEVER.

**Definition.**—An infectious disease characterized by: (*a*) paroxysms of intermittent fever of quotidian, tertian, or quartan type; (*b*) a continued fever with marked remissions; (*c*) certain pernicious, rapidly fatal forms; and (*d*) a chronic cachexia, with anæmia and an enlarged spleen.

With the disease are invariably associated the hæmocytozoa described by Laveran, which are transmitted to man by the bite of the mosquito.

**Etiology.**—(1) GEOGRAPHICAL DISTRIBUTION.—In Europe, southern Russia and certain parts of Italy are now the chief seats of the disease. It is rare in Germany, France, and England, and the foci of epidemics are becoming yearly more restricted.

In the United States malaria has progressively diminished in extent and severity during the past fifty years. From New England, where it once prevailed extensively, it has gradually disappeared, but there has of late years been a slight return in some places. In the city of New York the milder forms of the disease are not uncommon. In Philadelphia and along the valleys of the Delaware and Schuylkill Rivers, formerly hot-beds of malaria, the disease has become much restricted. In Baltimore a few cases occur in the autumn, but a majority of the patients seeking relief are from the outlying districts and one or two of the inlets of Chesapeake Bay. Throughout the Southern States there are many regions in which malaria prevails; but here, too, the disease has diminished in prevalence and intensity. In the Northwestern States malaria is almost unknown. It is rare on the Pacific coast. In the region of the Great Lakes malaria prevails only in the Lake Erie and Lake St. Clair regions. The St. Lawrence basin remains free from the disease.

In India malaria is very prevalent, particularly in the great river basins. In Burma and Assam severe types are met with.

In Africa the malarial fevers form the great obstacle to European settlements on the coast and along the river basins. The *black-water* or West African fever of the Gold Coast is a very fatal type of malarial hæmoglobinuria.

(2) SEASON.—In the tropics there are minimal and maximal periods, the former corresponding to the summer and winter, the latter to the spring and autumn months. In temperate regions, like the central Atlantic States, there are only a few cases in the spring, usually in the month of May, and a large number of cases in September and October, and sometimes in November.

(3) THE PARASITE.—Parasites of the red blood-corpuscles—hæmocytozoa—are very widespread throughout the animal series. They are met with in the blood of frogs, fish, birds, and among mammals in monkeys, bats, cattle, and man. In birds and in frogs the parasites appear to do no harm except when present in very large numbers.

In 1880 Laveran, a French army surgeon stationed at Algiers, noted in the blood of patients with malarial fever pigmented bodies, which he regarded as parasites, and as the cause of the disease. Richard, another French army surgeon, confirmed these observations. In 1885 Marchiafava and Celli described the parasites with great accuracy, and in the same year Golgi made the all-important observation that the paroxysm of fever invariably coincided with the sporulation or segmentation of a group of the parasites. In the following year (1886) Laveran's observations were brought before the profession of the United States by Sternberg. Councilman and Abbott had already, in the previous year, described the remarkable pigmented bodies in the red blood-corpuseles in the blood-vessels of the brain in a fatal case, and in 1886 Councilman confirmed the observations of Laveran in clinical cases. Stimulated by his work, I began studying the malarial cases in the Philadelphia Hospital, and soon became convinced of the truth of Laveran's discovery, and was able to confirm Golgi's statement as to the coincidence of the sporulation with the paroxysm. The work was taken up actively in the United States by Walter James, Dock, Koplik, Thayer, Hewetson, and others, and in a number of subsequent communications I tried to emphasize the extraordinary clinical importance of Laveran's discovery.\*

Among British observers, Vandyke Carter alone, in India, seems to have appreciated at an early date the profound significance of Laveran's work.

The next important observation was the discovery by Golgi that the parasite of quartan malarial fever was different from the tertian. From this time on the Italian observers took up the work with great energy, and in 1889 Marchiafava and Celli determined that the organism of the severer forms of malarial fever differed from the parasite of the tertian and quartan varieties. During the past ten years the work of observers in many lands has confirmed these essential features, and has added greatly to our knowledge of the structure and modes of development of the parasites.

The next important step related to the question of the mode of infection. It had been suggested by King, of Washington, and others, that the disease was transmitted by the mosquitoes. The important *rôle* played by insects as an intermediate host had been shown in the case of the Texas cattle fever, in which Theobald Smith demonstrated that the hæmatozoa developed in, and the disease was transmitted by, ticks; but it remained for Manson to formulate in a clear and scientific way the theory of infection in malaria by the mosquito. Impressed with the truth of this, Ross studied the problem in India, and showed that the parasites developed in the bodies of the mosquitoes, demonstrating conclusively that the infection in birds was transmitted by the mosquito. W. G. MacCallum suggested that

---

\* The following references to work on malaria which has been done in connection with my clinic, chiefly under the supervision of my colleague, Professor Thayer, may be of interest: Philadelphia Medical Times, 1886; British Medical Journal, March, 1887; Medical News, 1889, vol. i; Johns Hopkins Hospital Bulletin, 1889; the first edition of my Text-Book of Medicine, 1892; Thayer and Hewetson, Johns Hopkins Hospital Reports, 1895; Thayer Lectures on Malarial Fever, 1897; W. G. MacCallum, Hæmatozoa of Birds, Jour. of Exp. Med., 1898; Opie, on the Hæmatozoa of Birds, 1898; Barker, on Fatal Cases of Malaria, Johns Hopkins Hospital Reports, 1899; MacCallum, on the Significance of the Flagella, Lancet, 1897; Thayer, Transactions American Medical Congress, vol. iv, 1900; Lazear, Structure of the Malarial Parasites, Johns Hopkins Hospital Reports, 1902.

the flagella were sexual elements, and observed the process of fertilization by them. Studies by Grassi, Bastianelli and Bignami, and many others, confirmed the observations of Ross and demonstrated the fact that the malarial parasites of human beings develop only in mosquitoes of the genus *Anopheles*.

Then came the practical demonstration by Italian observers, and by the interesting experiments on Manson, Jr., of the direct transmission of the disease to man by the bite of infected mosquitoes. And lastly, as a practical conclusion of the whole matter, the results of the antimalarial campaign in Italy and of the remarkable experiments of Koch and his assistants have shown that by protecting the individual from the bites of mosquitoes, by exterminating the insect, or by carefully treating all patients so that no opportunity may be offered for the parasite to enter the mosquito, malaria may be eradicated from any locality.

*General Morphology of the Parasite.*—Belonging to the sporozoa, it has received a large number of names. The term *Plasmodium*, inapt though it may be, must, according to the rules of zoölogical nomenclature, be applied to the human parasite. There are three well-marked varieties of the parasite, which exist in two separate phases or stages: (a) the parasite in man who acts as the intermediate host, and in whom, in the cycle of its development, it causes symptoms of malaria; and (b) an extracorporeal cycle, in which it lives and develops in the body of the mosquito, which is its definitive host.

I. *The Parasite in Man.*—(a) *The Parasite of Tertian Fever (Plasmodium vivax).*—The earliest form seen in the red blood-corpuscle is round or irregular in shape, about  $2\ \mu$  in diameter and unpigmented. It corresponds very much in appearance with the segments of the rosettes formed during the chill. A few hours later the body has increased in size, is still ring-shaped, and there is pigment in the form of fine grains. It has a relatively large nuclear body, consisting of a well-defined, clear area, in part almost transparent, in part consisting of a milk-white substance, in which there lies a small, deeply staining chromatin mass, as shown by Romanowsky's method of staining. At this period it usually shows active amœboid movements, with tongue-like protrusions. The pigment increases in amount and the corpuscle becomes larger and paler, owing to a progressive diminution of its hæmoglobin. There is a gradual growth of the parasite, which, toward the end of forty-eight hours, occupies almost all of the swollen red corpuscle. It is now much pigmented, and is in the stage of what is often called the full-grown parasite. Between the fortieth and forty-eighth hours many of the parasites are seen to have undergone the remarkable change known as segmentation, in which the pigment becomes collected into a single mass or block, and the protoplasm divides into a series of from fifteen to twenty spores, often showing a radial arrangement. Certain full-grown tertian parasites, however, do not undergo segmentation. These forms, which are larger than the sporulating bodies, and contain very actively dancing pigment granules, represent the sexually differentiated form of the parasite—gametocytes.

(b) *The Parasite of Quartan Fever (Plasmodium malariae).*—The earliest form is very like the tertian in appearance, but as it increases in size the earlier granules are coarser and darker and the movement is not nearly so marked. By the second day the parasite is still larger, rounded in shape,

scarcely at all amoeboid, and the pigment is more often arranged at the periphery of the parasite. The rim of protoplasm about it is often of a deep yellowish-green color or of a dark brassy tint. On the third day the segmenting bodies become abundant, the pigment flowing in toward the centre of the parasite in radial lines so as to give a star-shaped appearance. The parasites finally break up into from six to twelve segments. Here also, as in the case of the tertian parasite, some full-grown bodies persist without sporulating, representing the gametocytes.

(c) The Parasite of the *Æstivo-Autumnal Fever* (*Plasmodium præcox*) is considerably smaller than the other varieties; at full development it is often less than one half the size of a red blood-corpuscle. The pigment is much scantier, often consisting of a few minute granules. At first only the earlier stages of development, small, hyaline bodies, sometimes with one or two pigment granules, are to be found in the peripheral circulation; the later stages are ordinarily to be seen only in the blood of certain internal organs, the spleen and bone marrow particularly. The corpuscles containing the parasites become not infrequently shrunken, crenated, and brassy-colored. After the process has existed for about a week, larger, refractive, crescentic, ovoid, and round bodies, with central clumps of coarse pigment granules, begin to appear. These bodies are characteristic of *æstivo-autumnal fever*. The crescentic and ovoid forms are incapable of sporulation; they are analogous to the large, full-grown, non-sporulating bodies of the tertian and quartan parasites which have been mentioned above, and represent sexually differentiated forms—gametocytes. Within the human host they are incapable of further development, but upon the slide, or within the stomach of the normal intermediate host, the mosquito, the male elements (micro-gametocytes) give rise to a number of long, actively motile flagella (micro-gametes) which break loose, penetrating and fecundating the female forms—macro-gametes (W. G. MacCallum). The fecundated female form enters into the stomach wall of the intermediate host, the mosquito, where it undergoes a definite cycle of existence.

II. *The Parasite within the Body of the Mosquito.*—The brilliant researches of Ross, followed by the work of Grassi, Bastianelli, Bignami, Stephens, Christophers, and Daniels, have proved that a certain genus of mosquito—anopheles—is not only the intermediate host of the malarial parasite, but also the sole source of infection. In the present state of our knowledge it would appear that all species of the genus anopheles may act as hosts of the parasite. The more common genera of mosquito in temperate climates are culex and anopheles. The different species of culex form the great majority of our ordinary house mosquitoes, and are apparently incapable of acting as hosts of the malarial parasite. All malarial regions, however, which have been investigated contain anopheles. Although this is apparently a positive rule, anopheles may, however, be present without the existence of malaria under two circumstances: first, when the climate is too cold for the development of the malarial parasite; and secondly, in a region which has not yet been infected. So far as is known, the parasite exists only in the mosquito and in man. It is apparently fair to state that regions in which mosquitoes of the genus anopheles are present may become malarious during the warm season.

A large number of species of anopheles have been described. In North America, however, only four have been positively recognized: *A. punctipennis* (Say), *A. maculipennis* (Wied), *A. crucians* (Wied), *A. argyritarsis* (Desv.). The commonest variety, and that which in all probability is most concerned in the spread of the disease, is *A. maculipennis*, which is, also, the most important agent in the spread of the disease on the Continent.

The palpi in the mature culex are extremely short, only to be seen on careful observation at the base of the proboscis, while in the anopheles they are nearly of equal length with the proboscis, so that on superficial observation the insect would appear to have three proboscides. The wings of the common species of culex show no markings beyond the ordinary veins. The wings of all the American species of anopheles show distinct mottling. The culex, when sitting upon the wall or ceiling, holds its posterior pair of legs turned up above its back, while the body lies nearly parallel to the wall. In some instances, when it is full of blood, and sitting upon the ceiling, the body may sag downward considerably. The anopheles, when sitting upon the wall or ceiling, holds its posterior pair of legs commonly either against the wall or hanging downward, though in some instances they may be lifted above the back. The body, however, instead of lying parallel to the wall or ceiling, protrudes at an angle of 45° or more. These simple points are sufficient to permit the ready distinction of species by almost any individual.

The culex lays its eggs in sinks, tanks, cisterns, and any collection of water about or in houses, while anopheles lays its eggs in small, shallow puddles or slowly running streams, especially those in which certain forms of algæ exist. The culex is essentially a city mosquito, the anopheles a country insect.

*Evolution in the Body of the Mosquito.*—When a mosquito of the genus anopheles bites an individual whose blood contains sex-ripe forms (gametocytes) of the malarial parasite, flagellation and fecundation of the female element occurs within the stomach of the insect. The fecundated element then penetrates the wall of the mosquito's stomach and begins a definite cycle of development in the muscular coat. Two days after biting there begin to appear small, round, refractive, granular bodies in the stomach wall of the mosquito, which contain pigment granules clearly identical with those previously contained in the malarial parasite. These develop until at the end of seven days they have reached a diameter of from 60 to 70  $\mu$ . At this period they may be observed to show a delicate radial striation due to the presence of great numbers of small sporoblasts. The mother oöcyst (zygote) then bursts, setting free into the body cavity of the mosquito an enormous number of delicate spindle-shaped sporozoids. These accumulate in the cells of the veneno-salivary glands of the mosquito, and, escaping into the ducts, are inoculated with subsequent bites of the insect. These little spindle-shaped sporozoids develop, after inoculation into the warm-blooded host, into fresh young parasites. The sporozoid which has developed in the oöcyst in the stomach wall of the mosquito is then the equivalent of the spore resulting from the asexual segmentation of the full-grown parasite in the circulation. Either one, on entering a red blood-corpuscle, may give rise to the asexual or sexual cycle. As a rule the first several generations of parasites in the human body pursue the asexual cycle, the sexual forms developing later.

These sexual forms, sterile while in the human host, serve as the means of preserving the life of the parasite and spreading infection when the individual is subjected to bites of anopheles.

Mr. Howard, of the Entomological Department at Washington, has issued a very useful pamphlet on the varieties and the methods of identification of the mosquito. In Africa the distribution of the forms has been studied by Stephens, Christophers, and Daniels. To those interested in the subject, Christophers' careful study of the Anatomy and Histology of the Adult Female Mosquito (Report of Malaria Committee, Royal Society, No. IV) will prove of great help. The Royal Society Reports (Malaria Committee) and the Studies of the Liverpool School may be consulted for technical details and for valuable information relating to tropical malaria.

**Morbid Anatomy.**—The changes result from the disintegration of the red blood-corpuscles, accumulation of the pigment thereby formed, and possibly the influence of toxic materials produced by the parasite. Cases of simple malarial infection, the ague, are rarely fatal, and our knowledge of the morbid anatomy of the disease is drawn from the pernicious malaria or the chronic cachexia. Rupture of the enlarged spleen may occur spontaneously, but more commonly from trauma. A case of the kind was admitted under my colleague, Halsted, in June, 1889, and Dock has reported two cases. I have known fatal hæmorrhage to follow the exploratory puncture of an enlarged malarial spleen.

(1) **PERNICIOUS MALARIA.**—The blood is hydræmic and the serum may even be tinged with hæmoglobin. The red blood-corpuscles present the endoglobular forms of the parasite and are in all stages of destruction. The *spleen* is enlarged, often only moderately; thus, of two fatal cases in my wards the spleens measured  $13 \times 8$  cm. and  $14 \times 8$  cm. respectively. In a fresh infection, the spleen is usually very soft, and the pulp lake-colored and turbid. The *liver* is swollen and turbid.

In some acute pernicious cases with choleraic symptoms, the capillaries of the gastro-intestinal mucosa may be packed with parasites.

(2) **MALARIAL CACHEXIA.**—In fatal cases of chronic paludism death occurs usually from anæmia or the hæmorrhage associated with it.

The anæmia is profound, particularly if the patient has died of fever. The spleen is greatly enlarged, and may weigh from seven to ten pounds.

The liver may be greatly enlarged, and presents to the naked eye a grayish-brown or slate color, due to the large amount of pigment. In the portal canals and beneath the capsule the connective tissue is impregnated with melanin. The pigment is seen in the Kupffer's cells and the perivascular tissue.

The kidneys may be enlarged and present a grayish-red color, or areas of pigmentation may be seen. The peritonæum is usually of a deep slate color. The mucous membrane of the stomach and intestines may have the same hue, due to the pigment in and about the blood-vessels. In some cases this is confined to the lymph nodules of Peyer's patches, causing the shaven-beard appearance.

(3) **THE ACCIDENTAL AND LATE LESIONS OF MALARIAL FEVER.**—(a) *The Liver.*—Paludal hepatitis plays a very important rôle in the history of malaria, as described by French writers. Only those cases in which the his-

tory of chronic malaria is definite, and in which the melanosis of both liver and spleen coexist, should be regarded as of paludal origin.

(b) *Pneumonia* is believed by many authors to be common in malaria, and even to depend directly upon the malarial poison, occurring either in the acute or in the chronic forms of the disease. I have no personal knowledge of such a special pneumonia.

(c) *Nephritis*.—Moderate albuminuria is a frequent occurrence, having occurred in 46.4 per cent of the cases in my wards. Acute nephritis is relatively frequent in æstivo-autumnal infections, having occurred in over 4.5 per cent of my cases. Chronic nephritis occasionally follows long-continued or frequently repeated infections.

**Clinical Forms of Malarial Fever.**—(1) THE REGULARLY INTERMITTENT FEVERS.—(a) Tertian fever; (b) quartan fever. These forms are characterized by recurring paroxysms of what are known as ague, in which, as a rule, chill, fever, and sweat follow each other in orderly sequence. The stage of *incubation* is not definitely known; it probably varies much according to the amount of the infectious material absorbed. Experimentally the period of incubation varies from thirty-six hours to fifteen days, being a trifle longer in quartan than in tertian infections. Attacks have been reported within a very short time after the apparent exposure. On the other hand, the ague may be, as is said, “in the system,” and the patient may have a paroxysm months after he has removed from a malarial region, though of course this can not be the case unless he has had the disease when living there.

*Description of the Paroxysm.*—The patient generally knows he is going to have a chill a few hours before its advent by unpleasant feelings and uneasy sensations, sometimes by headache. The paroxysm is divided into three stages—cold, hot, and sweating.

*Cold Stage.*—The onset is indicated by a feeling of lassitude and a desire to yawn and stretch, by headache, uneasy sensations in the epigastrium, sometimes by nausea and vomiting. Even before the chill begins the thermometer indicates some rise in temperature. Gradually the patient begins to shiver, the face looks cold, and in the fully developed rigor the whole body shakes, the teeth chatter, and the movements may often be violent enough to shake the bed. Not only does the patient look cold and blue, but a surface thermometer will indicate a reduction of the skin temperature. On the other hand, the axillary or rectal temperature may, during the chill, be greatly increased, and, as shown in the chart, the fever may rise meanwhile even to 105° or 106°. Of symptoms associated with the chill, nausea and vomiting are common. There may be intense headache. The pulse is quick, small, and hard. The urine is increased in quantity. The chill lasts for a variable time, from ten or twelve minutes to an hour, or even longer.

The *hot stage* is ushered in by transient flushes of heat; gradually the coldness of the surface disappears and the skin becomes intensely hot. The contrast in the patient's appearance is striking: the face is flushed, the hands are congested, the skin is reddened, the pulse is full and bounding, the heart's action is forcible, and the patient may complain of a throbbing headache. There may be active delirium. One of my patients in this stage jumped through a ward window and sustained fatal injuries. The rectal temperature may not increase much during this stage; in fact, by the termi-

nation of the chill the fever may have reached its maximum. The duration of the hot stage varies from half an hour to three or four hours. The patient is intensely thirsty and drinks eagerly of cold water.

*Sweating Stage.*—Beads of perspiration appear upon the face and gradually the entire body is bathed in a copious sweat. The uncomfortable feeling associated with the fever disappears, the headache is relieved, and within an hour or two the paroxysm is over and the patient usually sinks into a refreshing sleep. The sweating varies much. It may be drenching in character or it may be slight.

Chart Ia is from a case of double tertian infection with resulting quotidian paroxysms. Charts Ib and Ic give temperature curves in æstivo-autumnal forms. Chart Id shows a quartan ague.

The total duration of the paroxysm averages from ten to twelve hours, but may be shorter. Variations in the paroxysm are common. Thus the patient may, instead of a chill, experience only a slight feeling of coldness. The most common variation is the occurrence of a hot stage alone, or with very slight sweating. During the paroxysm the spleen is enlarged and the edge can usually be felt below the costal margin. In the interval or intermission of the paroxysm the patient feels very well, and, unless the disease is unusually severe, he is able to be up. Bronchitis is a common symptom. Herpes, usually labial, is almost as frequent in ague as in pneumonia.

*Types of the Regularly Intermittent Fevers.*—As has been stated in the description of the parasites, two distinct types of the regularly intermittent fevers have been separated. These are (a) tertian fever and (b) quartan fever.

(a) *Tertian Fever.*—This type of fever depends upon the presence in the blood of the tertian parasite, an organism which, as stated above, is usually present in sharply defined groups, whose cycle of development lasts approximately forty-eight hours, segmentation occurring every third day. In infections with one group of the tertian parasite the paroxysms occur synchronously with segmentation at remarkably regular intervals of about forty-eight hours, every third day—hence the name *tertian*. Very commonly, however, there may be two groups of parasites which reach maturity on alternate days, resulting thus in daily (*quotidian*) paroxysms—*double tertian infection*. Quotidian fever, depending upon double tertian infection, is the most frequent type in the acute intermittent fevers in this latitude.

(b) *Quartan Fever.*—This type of fever depends upon infection with the quartan parasite, an organism which occurs in well-defined groups, whose cycle of existence lasts about seventy-two hours. In infection with one group of parasites the paroxysm occurs every fourth day; hence the term *quartan*. At times, however, two groups of the parasites may be present; under these circumstances paroxysms occur on two successive days, with a day of intermission following. In infection with three groups of parasites there are daily paroxysms.

Thus a quotidian intermittent fever may be due to infection with either the tertian or quartan parasites.

*Course of the Disease.*—After a few paroxysms, or after the disease has persisted for ten days or two weeks, the patient may get well without any special medication. I have repeatedly known the chills to stop spontane-

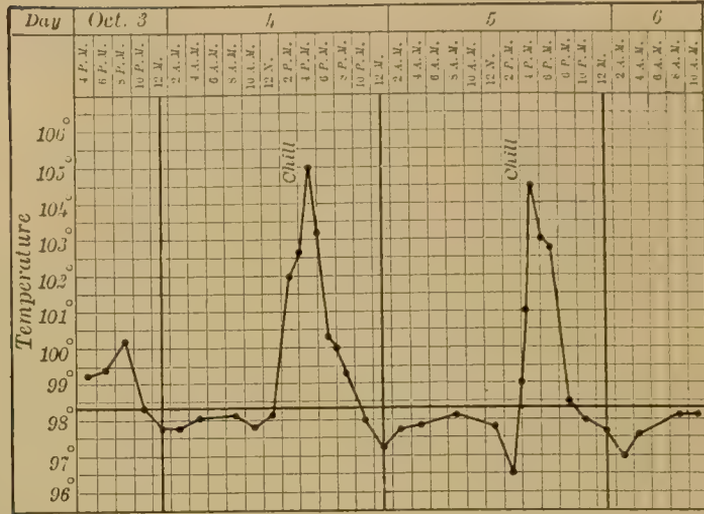


CHART Ia.—DOUBLE TERTIAN INFECTION.—QUOTIDIAN FEVER.

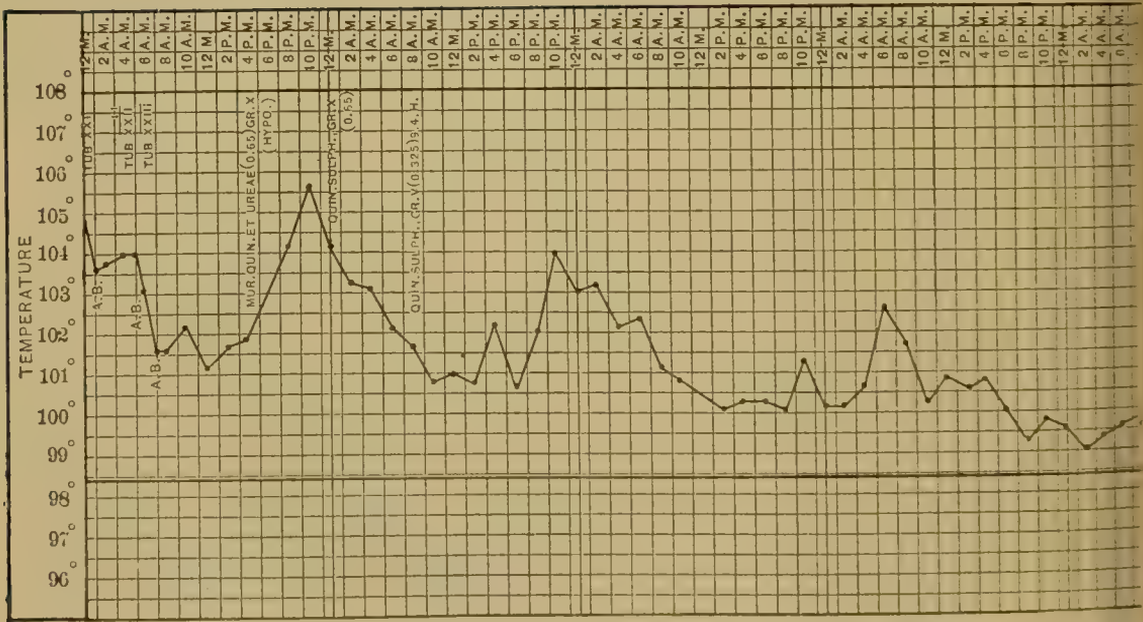


CHART Ib.—ÆSTIVO-AUTUMNAL INFECTION.—REMITTENT FEVER.  
The case was treated for a week as one of typhoid fever.

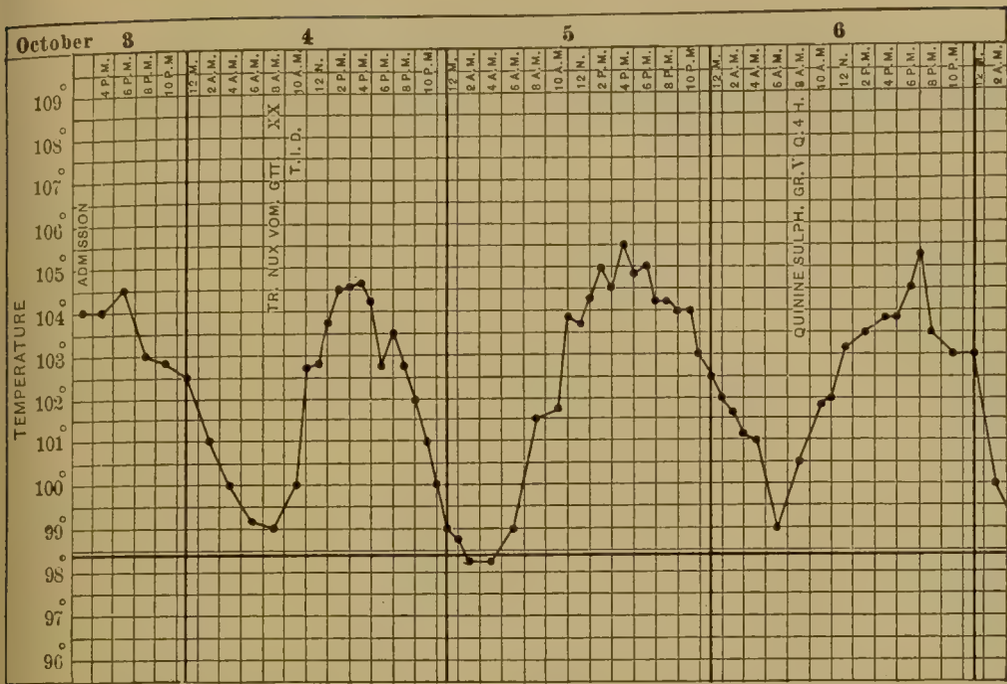


CHART Ic.—ÆSTIVO-AUTUMNAL FEVER.—QUOTIDIAN PAROXYSMS.

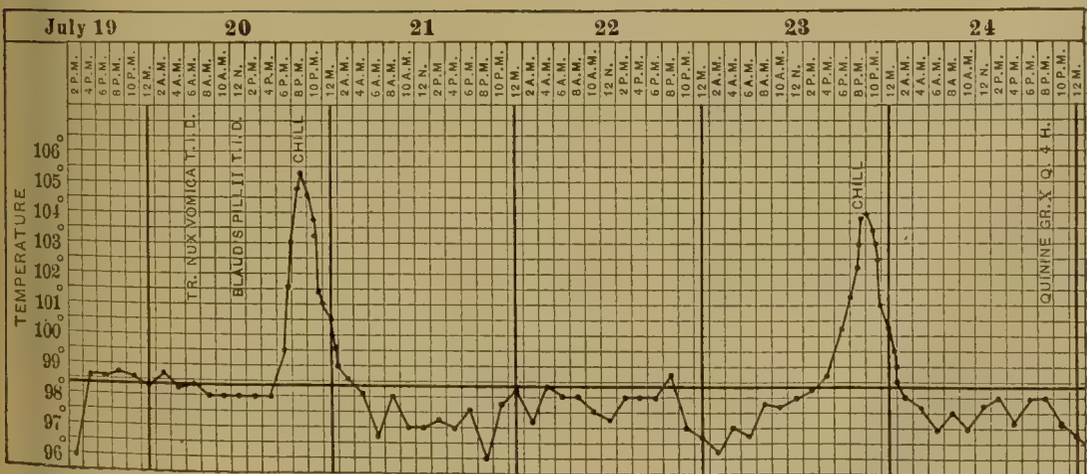


CHART Id.—QUARTAN FEVER.

ously. Such cases, however, are very liable to recurrence. Persistence of the fever leads to anæmia and hæmatogenous jaundice, owing to the destruction of the red blood-disks by the parasites. Ultimately the condition may become chronic, and will be described under malarial cachexia. The regularly intermittent fevers yield promptly and immediately to treatment with quinine.

(2) THE MORE IRREGULAR, REMITTENT, OR CONTINUED FEVERS.—*Æstivo-autumnal Fever*.—This type of fever occurs in temperate climates, chiefly in the later summer and autumn; hence the term given to it by Marchiafava and Celli, *æstivo-autumnal fever*. The severer forms of it prevail in the Southern States and in tropical countries.

This type of fever is associated with the presence in the blood of the *æstivo-autumnal* parasite, an organism the length of whose cycle of development, ordinarily about forty-eight hours, is probably subject to considerable variations, while the existence of multiple groups of the parasite, or the absence of arrangement into definite groups, is not infrequent.

The *symptoms* are therefore, as might be expected, often irregular. In some instances there may be regular intermittent fever occurring at uncertain intervals of from twenty-four to forty-eight hours, or even more. In the cases with longer remissions the paroxysms are longer. Some of the quotidian intermittent cases may closely resemble the quotidian fever depending upon double tertian or triple quartan infection. Commonly, however, the paroxysms show material differences; their length averages over twenty hours, instead of from ten or twelve; the onset occurs often without chill and even without chilly sensations. The rise in temperature is frequently gradual and slow, instead of sudden, while the fall may occur by lysis instead of by crisis. There may be a marked tendency toward anticipation in the paroxysms, while frequently, from the anticipation of one paroxysm or the retardation of another, more or less continuous fever may result. Sometimes there is continuous fever without sharp paroxysms. In these cases of continuous and remittent fever the patient, seen fairly early in the disease, has a flushed face and looks ill. The tongue is furred, the pulse is full and bounding, but rarely dicrotic. The temperature may range from 102° to 103°, or is in some instances higher. The general appearance of the patient is strongly suggestive of typhoid fever—a suggestion still further borne out by the existence of acute splenic enlargement of moderate grade. As in intermittent fever, an initial bronchitis may be present. The course of these cases is variable. The fever may be continuous, with remissions more or less marked; definite paroxysms with or without chills may occur in which the temperature rises to 105° or 106°. Intestinal symptoms are usually absent. A slight hæmatogenous jaundice may arise early. Delirium of a mild type may occur. The cases vary very greatly in severity. In some the fever subsides at the end of the week, and the practitioner is in doubt whether he has had to do with a mild typhoid or a simple febricula. In other instances the fever persists for from ten days to two weeks; there are marked remissions, perhaps chills, with a furred tongue and low delirium. Jaundice is not infrequent. These are the cases to which the terms *bilious remittent* and *typho-malarial* fevers are applied. In other instances the symptoms become grave and assume the character of the pernicious type.

is in this form of malarial fever that so much confusion still exists. The similarity of the cases to typhoid fever is most striking, more particularly the appearance of the facies; the patient *looks* very ill. The cases occur, too, in the autumn, at the very time when typhoid fever occurs. The fever yields, as a rule, promptly to quinine, though here and there cases are met with—rarely indeed in my experience—which are refractory. It is just in this group that the observations of Laveran will be found of the greatest value. Several of the charts in Thayer and Hewetson's report show how closely, in some instances, the disease may simulate typhoid fever.

The *diagnosis* of malarial remittent fever may be definitely made by the examination of the blood. The small, actively motile, hyaline forms of the æstivo-autumnal parasite are to be found, while, if the case has lasted over a week, the larger crescentic and ovoid bodies are often seen. In many cases here we are at first unable to distinguish between typhoid and continued malarial fever without a blood examination. A more widespread use of this means of diagnosis will enable us to bring some order out of the confusion which exists in the classification of the fevers of the Southern States. At present the following febrile affections are recognized by various physicians as occurring in the subtropical regions of America: (*a*) Typhoid fever; (*b*) typho-malarial fever—a typhoid modified by malarial infection, or the result of a combined infection; (*c*) the malarial remittent fever; and (*d*) continued thermic fever (Guitéras). In these various forms, all of which may be characterized by a continued pyrexia with remissions or with chills and sweats (for we must remember that chills and sweats in typhoid fever are by no means rare), the blood examination will enable us to discover those which depend upon the malarial poison. In many of these cases of continued or remittent fever careful inquiry will show that at the beginning the patient had several intermittent paroxysms. In Baltimore not many of the protracted and severe cases have occurred, and I am inclined to think that future observations will show that, apart from the thermic fever, there are only two forms of these continued fevers in the South—the one due to the *typhoid* and the other to the *malarial* infection. The typhoid fever of Philadelphia and Baltimore presents no essential difference from the disease as it occurs in Montreal, a city practically free from malaria. Dock has shown conclusively that cases diagnosed in Texas as continued malarial fever were really true typhoid. The Widal reaction is now an important aid in diagnosis.

*Pernicious Malarial Fever.*—This is fortunately rare in temperate climates, and the number of cases which now occur, for example, in Philadelphia and Baltimore, is very much less than it was thirty or forty years ago. Pernicious fever is always associated with the æstivo-autumnal parasite. The following are the most important types:

(*a*) The *comatose form*, in which a patient is struck down with symptoms of the most intense cerebral disturbance, either acute delirium or, more frequently, a rapidly developing coma. A chill may or may not precede the attack. The fever is usually high, and the skin hot and dry. The unconsciousness may persist for from twelve to twenty-four hours, or the patient may sink and die. After regaining consciousness a second attack may come on and prove fatal. In these instances, as has been stated, the special localization of the infection is in the brain, where actual thrombi

of parasites with marked secondary changes in the surrounding tissues have been found.

(b) *Algid* Form.—In this, the attack sets in usually with gastric symptoms; there are vomiting, intense prostration, and feebleness out of a proportion to the local disturbance. The patient complains of feeling cold although there may be no actual chill. The temperature may be normal or even subnormal; consciousness may be retained. The pulse is feeble and small, and the respirations are increased. There may be most severe diarrhœa, the attack assuming a choleric nature. The urine is often diminished, or even suppressed. This condition may persist with slight exacerbations of fever for several days and the patient may die in a condition of profound asthenia. This is essentially the same as described as the *asthenic* or *adynamic* form of the disease. In the cases with vomiting and diarrhœa Marchiafava has shown that the gastro-intestinal mucosa is often the seat of a special invasion by the parasites, actual thrombosis of the small vessels with superficial ulceration and necrosis occurring. Similar lesions were found by Barker in the gastro-intestinal tract of a case from my wards.

(c) *Hæmorrhagic* Forms—Black-water Fever—Hæmoglobinuric Fever—Malarial Hæmoglobinuria.—In temperate regions these forms are rare; in the tropics they are common. In the Southern States there are many districts in which there is endemic hæmoglobinuria, believed to be of malarial origin, while in parts of Africa there is the much-disputed malady known as black-water fever. There seems to be no essential difference between the malarial hæmoglobinuria of the Southern States and the African black-water fever. As described by Stephens and Christophers (Report of Malaria Committee, Fifth Series), for two or three days the patient has a rise of temperature, and if the blood is examined before the black-water the parasites are almost invariably present. If examined after the administration of quinine parasites are absent from the blood. These authors believe that there is a causal connection between the quinine and the black-water. It is impossible to say why quinine at one time can produce black-water, and at another, even a few hours or days later, it can not. Stephens' recent study (Thompson-Yates and Johnston Laboratory Reports, 1903) gives the distribution of black-water fever in the Southern States, in Central America, in Italy, and in Africa. He gives a careful analysis of 95 cases. Malarial parasites were present in 95.6 per cent of the cases before the onset, and on the day of the appearance of the black-water in 61.9 per cent. There is no question as to the malarial nature of the disease, but whether there is a special malarial parasite is not yet settled. There is little evidence to show that the malarial hæmoglobinuria of the Southern States is due to quinine (Thayer). In most instances where the disease has been carefully studied, the paroxysms have occurred in individuals who have been subject to frequently repeated attacks of malaria and have been reduced to a more or less cachectic condition. As a rule, however, active symptoms of the disease are not present at the time of the hæmoglobinuric attack, and it is often impossible to demonstrate parasites in the blood. In these cases quinine in large doses may aggravate the paroxysm; it does not apparently bring on the attack, the immediate cause of which is still a matter of conjecture. It has been observed that in some regions in which hæmoglobinuria is prevalent, it is especially apt

occur after the true malarial season when the colder weather has begun set in.

*Malarial Cachexia*.—Following constant exposure to malaria and repeated attacks of any one of the forms, there may be a condition characterized by anæmia with enlarged spleen.

The general symptoms are those of ordinary anæmia—breathlessness on exertion, œdema of the ankles, hæmorrhages, particularly into the retina, noted by Stephen Mackenzie. Occasionally the bleeding is severe, and I have twice known fatal hæmatemesis to occur in association with the enlarged spleen. The fever is variable. The temperature may be low for days, not going above 99.5°. In other instances there may be irregular fever, and the temperature rises gradually to 102.5° or 103°. The cases present a picture of secondary anæmia.

With careful treatment the outlook is good, and a majority of cases recover. The spleen is gradually reduced in size, but it may take several months, or, indeed, in some instances several years, before the ague-cake entirely disappears.

**RARER COMPLICATIONS.**—Among nervous sequelæ and complications may be mentioned paraplegia, which may be due to a peripheral neuritis or changes in the cord, and hemiplegia, which may occur in the pernicious malarial form, or occasionally at the very height of a paroxysm. Acute optic ataxia has been described, and there are remarkable cases with the symptoms of disseminated sclerosis (Spiller). Multiple gangrene may occur, as in an instance reported by me, in which a patient with æstivo-autumnal infection presented many areas on the skin. *Orchitis* has been described by Charvot in Algiers and Fedeli in Rome.

**Prophylaxis.**—In the discovery of Laveran there lay the promise of benefits more potent than any gift the laboratory had ever offered to mankind—*viz.*, the possibility of the extermination of malaria. By the work of Manson, Ross, and others this promise has reached the stage of practical fulfilment, and one of the greatest scourges of the race is now at our command. The measures of prophylaxis are in the main three:

(1) The rigid protection of houses against mosquitoes by screens and the use of mosquito nets, together with the exercise of every care by those who are obliged to work out of doors at night. The reports of the Italian Society for the Study of Malaria upon the outcome of their efforts to protect the workers on the railways, as well as the work of Ross at Ismailia, show how extraordinary are the results of these simple measures. The protection of the sleeper at night is one of the most essential measures.

(2) An earnest warfare against the mosquito on the part of sanitary authorities. Instruction should be furnished to the people upon the habits and life history of the insect, and of its relation to the disease. Pools, ponds, and marshy districts should be drained, and in the malaria season kerosene should be used freely, as it prevents the development of the larvæ. Every case of malaria should be regarded as a centre of infection, and in a systematic warfare against the disease should be reported to the health authorities. In the tropics, segregation of Europeans may do much to lessen the chances of infection.

(3) Lastly, every case should receive thorough and prolonged treatment

with quinine. There is far too much carelessness on this point in the profession. Malarial infection is a difficult one to eradicate. Quinine is the only known drug which is an effective parasiticide. Patients should be told to resume the treatment in the spring and autumn for several years after the primary infection. In very malarial districts, as many persons harbor the parasites, who do not show any (or at the most very few) signs, a systematic treatment with quinine should be instituted, particularly of the young children.

**Diagnosis.**—The recognition of the various forms of malarial fever is now very easy. The chief difficulty is in the *æstivo-autumnal* variety which may simulate typhoid fever. Practitioners should appreciate the fact that in obscure cases a well prepared cover-slip preparation of the blood, which can be stained and carefully studied, gives more trustworthy results than fresh specimens. To become an expert on the blood in malarial fever requires a long and careful training.

Many forms of intermittent pyrexia are mistaken for malarial fever. In these instances the blood shows leucocytosis, which is rare in malaria. In these instances the practitioner will take to heart the lesson that an intermittent fever which resists quinine is not malarial, he will avoid many errors in diagnosis. In the so-called masked intermittent or dumb ague, the febrile manifestations are more irregular and the symptoms less pronounced; but occasionally chills occur, and the therapeutic test usually removes every doubt in the diagnosis.

The malarial poison is supposed to influence many affections in a remarkable way, giving to them a paroxysmal character. A whole series of minor ailments and some more severe ones, such as neuralgia, are attributed to certain occult effects of paludism. The more closely such cases are investigated the less definite appears the connection with malaria.

**Treatment.**—As a rule, anopheles are more likely to bite after sundown, so that in regions in which the disease prevails extensively mosquito netting should be used. Persons going to a malarial region should take about 10 grains of quinine daily, though Sézary found that 2 grains three times a day was a sufficient protection against the disease. During the paroxysm the patient should, in the cold stage, be wrapped in blankets and given hot drinks. The reactionary fever is rarely dangerous even if it reaches a high grade. The body may, however, be sponged. In quinine we possess a specific remedy against malarial infection. Experiment has shown that the parasites are most easily destroyed by quinine at the stage when they are free in the circulation—that is, during and just after segmentation. While in most instances the parasites of the regularly intermittent fevers may be destroyed, even in the intra-corporal stage, in *æstivo-autumnal* fever this is much more difficult. It should, then, be our object, if we wish to most effectually eradicate the infection, to have as much quinine in circulation at the time of the paroxysm and shortly before as is possible, for this is the period at which segmentation occurs. In the regularly intermittent fevers from 10 to 30 grains in divided doses throughout the day will in many instances prevent any fresh paroxysms. If the patient comes under observation shortly before an expected paroxysm, the administration of a good dose of quinine just before its onset may be advisable to obtain a maximum effect upon that group of parasites. The quinine will not prevent the paroxysm, but will destroy the greater part of the group of organisms and prevent its further recurrence. It is safer to give

at least 20 to 30 grains daily for the first three days, and then to continue the remedy in smaller doses for the next two or three weeks. In æstivo-autumnal fever larger doses may be necessary, though in relatively few instances is it necessary to give more than 30 to 40 grains in the twenty-four hours.

The quinine should be ordered in solution or in capsules. The pills and compressed tablets are more uncertain, as they may not be dissolved.

A question of interest is the efficient dose of quinine necessary to cure the disease. I have a number of charts showing that grain doses three times a day will in many cases prevent the paroxysm, but not always with the certainty of the larger doses. In cases of æstivo-autumnal fever with pernicious symptoms it is necessary to get the system under the influence of quinine as rapidly as possible. In these instances the drug should be administered hypodermically as the dehydrochlorate in 15 to 20 grain doses, every two or three hours. The muriate of quinine and urea is also a good form in which to administer the drug hypodermically; 10, 15, or 20 grain doses may be necessary. In the most severe instances some observers advise the intravenous administration of quinine, for which the very soluble bimuriate is well adapted. Fifteen grains with a grain of sodium chloride may be injected in about 2 drachms of distilled water. For extreme restlessness in these cases opium is indicated, and cardiac stimulants, such as alcohol and strychnine, are necessary. If in the comatose form the internal temperature is raised, the patient should be put in a bath and doused with cold water. For malarial anæmia, iron and arsenic are indicated.

An interesting question is much discussed, whether quinine does not cause or at any rate aggravate the hæmoglobinuria. We have not yet seen a case in which this condition has occurred as a result of the use of the drug, and Bastianelli states that it is not seen in the Roman malarial fevers. He recommends that in any case of hæmoglobinuria if the blood shows parasites quinine should be administered freely. In the post-malarial forms quinine aggravates the attack. In an active malarial infection the patient runs less risk with the quinine.

## B. DISEASES DUE TO PARASITIC INFUSORIA.

Several flagellates are parasitic in man. The *Trichomonas vaginalis*, which measures 15  $\mu$  to 25  $\mu$  in length, and has four flagella, which are as long as or longer than the body, is by no means uncommon in the acid vaginal mucus.

The *Trichomonas* or *Cercomonas hominis* lives in the intestines, and is met with in the stools under all sorts of conditions. It is probably not pathogenic. I have seen it also in the vomit in a case of chronic gastric catarrh. Trichomonads have been met with also in the urine in several cases, and may be truly pathogenic. In Dock's case the parasites were associated with a hæmorrhagic cystitis without bacteria.

The *Lambliã intestinalis* is another intestinal monad, larger than the common *Trichomonas*. Flagellates have also been found in the expectoration

in cases of gangrene of the lung and of bronchiectasis, and in the exudate of pleurisy.

The *Balantidium coli*, oval in form, 70  $\mu$  to 100  $\mu$  long and 50  $\mu$  to 70  $\mu$  broad, may be pathogenic. It is common in pigs, and has been known to produce an epidemic dysentery in apes (Harlow Brooks). The pathological significance of this parasite has been much discussed of late, particularly by Strong and Musgrave, Klimenko and Arkanazy. It has not only been found in the stools and on the mucous membrane of the intestine, but the parasites have occurred in the mucosa itself and in the submucosa. Apparently they do not extend beyond the wall of the bowel.

### C. DISEASES DUE TO FLUKES.—DISTOMIASIS.

The following are important clinical forms:

**1. Pulmonary Distomiasis; Parasitic Hæmoptysis.**—*Paragonimus* (*Distoma*) *Westermanii*, the Asiatic lung or bronchial fluke, is from 8 to 16 mm. in length by 4 to 8 mm. broad, and of a pinkish or reddish-brown color.

It is found extensively in China and Japan and Formosa, and cases are occasionally imported into Europe and America. Stiles states that an imported case has been found in Portland, Oregon. It has been found in the United States in the cat, in the dog, and in the hog. One instance of pulmonary distomiasis has been reported caused by the giant liver fluke.

Clinically the disease, as described by Manson and Ringer, is characterized by a chronic cough, with rusty-brown sputum, and occasional attacks of hæmoptysis, usually trifling, but sometimes very severe. The ova, which are abundant in the sputum, are oval, smooth, and measure from 80  $\mu$  to 100  $\mu$  in length by 40  $\mu$  to 60  $\mu$  in breadth. The parasites may affect other organs—the liver and the brain.

**2. Hepatic Distomiasis.**—Five species of liver flukes of the family Fasciolidæ are known to occur in man. More specifically these are: (1) The common liver fluke—*Fasciola hepatica*—which is a very common parasite in the ruminants; (2) The lancet fluke—*dicrocoelium* (*Distoma*) *lanceatum*; (3) *Opisthorchis* (*Distoma*) *felineus*, which is found in Prussia and Siberia, and by Ward in cats in Nebraska; (4) *Opisthorchis noverca*—*Distomum conjunctum*—the Indian liver fluke described in man by McConnell; (5) *Opisthorchis* (*Distoma*) *sinensis*, which is by far the most important of the liver flukes and occurs extensively in Japan, China, and India. It is 10 to 20 mm. long by 2 to 5 mm. broad. The eggs are oval, 27  $\mu$  to 30  $\mu$  by 15  $\mu$  to 17  $\mu$ , dark brown, with sharply defined operculum. A number of imported cases have been found in Canada and the United States. White found 18 cases in San Francisco.

The symptoms of hepatic distomiasis are best described in connection with this latter form. The following account is abstracted from Wallace Taylor. Young children are the chief sufferers. Many members of a family are usually affected. In some villages a large proportion of the inhabitants are attacked. Among important symptoms are an irregular, intermittent diarrhœa; at first there may or may not be blood. The liver gradually enlarges.

There may be pain and an intermittent jaundice. There is not much fever. After lasting for two or three years dropsy comes on, anasarca and ascites. The patient is greatly reduced by the diarrhoea and becomes very anæmic. Even then transient recovery may take place, but as a rule there is a recurrence, and the patient dies after many years of illness. The ova of the parasite are readily found in the stools.

**3. Intestinal Distomiasis.**—In India the *Fasciolopsis (Distoma) Buskii* has been found in a number of cases in the small intestines. The *Mesogonimus heterophyes* has been found in Egypt and Japan.

The *Asiatic Amphistome*—*Gastrodiscus (Amphistoma) hominis*—a not uncommon parasite in India—is easily recognized by its large posterior sucker.

**4. Hæmic Distomiasis; Bilharziosis.**—One of the most important of parasitic diseases, caused by the blood fluke, *Schistosomum hæmatobium* or *Bilharzia hæmatobia*. Endemic hæmaturia has been known for many years, particularly in Egypt, where in 1851 Bilharz discovered the parasite of the disease. It prevails in South and North Africa, particularly the latter, in Arabia, Persia, and the west coast of India. Imported cases are not very uncommon in Europe, and an occasional instance is met with in the United States. In Lower Egypt it is met with in one third of all the autopsies, and in 1901 930 cases were treated at the Kasr-el-Ainy Hospital (Sandwith).

The parasite is singular among flukes as having the sexes separate, and the male usually carries the female in a gynæcophorous canal. The mode of entrance into the body is unknown, whether by the mouth, the urethra, or through the skin. The eggs are very characteristic, oval in shape,  $0.16 \mu$  by  $0.06 \mu$ , and one end has a terminal spine. The eggs hatch in water, but the further development of the free-swimming embryos has not been followed. Taken into the body, possibly with water or on cresses, it reaches the portal veins, in which the worms are most commonly found, usually young specimens and uncoupled. The males bearing the females creep to various parts, particularly the bladder and rectum. The eggs are laid in the tissues, but wander, like other sharp foreign bodies, and escape with the urine and fæces. A majority of them remain in the tissues and cause irritation, fibroid changes, and papillomata in the bladder and rectum. Collecting in the bladder as foreign bodies they form the nuclei of calculi.

**Symptoms.**—As is so often the case with animal parasites, they may cause no inconvenience. Irritability of the bladder, dull pain in the perinæum, and hæmaturia are the most frequent symptoms. A chronic cystitis follows when the walls of the bladder are much thickened by the irritation caused by the ova. The anæmia caused by the hæmorrhage is slight in comparison with that of ankylostomiasis. When the rectum is involved there are straining and tenesmus, with the passage of mucus and blood; in severe cases large papillomata and a chronic ulcerative proctitis. There may be a chronic vaginitis.

Of the complications, calculi in kidney and bladder are the most important. Milton, Madden, and others of the Cairo School of Medicine have studied carefully the surgical aspects of the disease. Periurethral abscess and perineal fistulæ are very common in the chronic cases.

Few symptoms are caused by the presence of the parasites in the portal

veins, but there may be an advanced cirrhosis of a Glissonian type due to an enormous thickening of the periportal tissues (Symmers). This author has also reported an instance of the Bilharzia in the pulmonary blood in a case of Bilharzial colitis, and the worms were found living in the pulmonary circulation.

The diagnosis is readily made by finding the characteristic ova in the bloody urine or in the blood and mucus from the rectum. The Bilharzia may be present in the body for years without producing serious damage, and in slight infections the symptoms may disappear (Sandwith), particularly in children.

Catto has recently described a new blood fluke which Blanchard has named *Schistosoma cattoi*. It was found in a Chinaman in Singapore. It differs in certain anatomical peculiarities from the *S. hæmatobium*, and the eggs are very different, being brownish in color, smaller in size, and without the characteristic spinous end. It lives chiefly in the vessels of the alimentary canal, and the ova are found in the fæces. Ulcerative lesions in the bowel are produced by the worms and the ova.

**Treatment.**—We know of nothing which can kill the parasites in the blood. Extract of male fern is recommended for the hæmaturia. The chronic cystitis and proctitis demand the usual measures for these disorders.

## D. DISEASES CAUSED BY CESTODES.

(*Tape-worms; Hydatid Disease.*)

Man harbors the adult parasites in the small intestine, the larval forms in the muscles and solid organs.

### I. INTESTINAL CESTODES; TAPE-WORMS.

**Tænia Solium**, or pork tape-worm. This is not a common form in North America. It is much more frequent in parts of Europe and Asia. When mature it is from 6 to 12 feet in length. The head is small, round, not so large as the head of a pin, and provided with four sucking disks and a double row of hooklets; hence it is called, in contradistinction to the other form in man, the armed tape-worm. To the head succeeds a narrow, thread-like neck, then the segments, or proglottides, as they are called. The segments possess both male and female generative organs, and at about the four hundred and fiftieth they become mature and contain ripe ova. The worm attains its full growth in from three to three and a half months, after which time the segments are continuously shed and appear in the stools. The segments are about 1 cm. in length and from 7 to 8 mm. in breadth. Pressed between glass plates the uterus is seen as a median stem with about eight to fourteen lateral branches. There are many thousands of ova in each ripe segment, and each ovum consists of a firm shell, inside of which is a little embryo, provided with six hooklets. The segments are continuously passed, and if the ova are to attain further development they must be taken into the stomach, either of a pig, or of man himself. The egg-shells are digested, the

six-hooked embryos become free, and passing from the stomach reach various parts of the body (the liver, muscles, brain, or eye), where they develop into the larvæ or cysticerci. A hog under these circumstances is said to be *measled*, and the cysticerci are spoken of as measles or bladder worms.

*Tænia solium* received its name because it was thought to exist as a solitary parasite in the bowel, but two or three or even more worms may occur.

**Tænia saginata** or **mediocanellata**—the unarmed or beef tape-worm. This is a longer and larger parasite than *Tænia solium*. It is certainly the common tape-worm of North America. Of scores of specimens which I have examined almost all were of this variety. According to Béranger-Féraud it has spread rapidly in western Europe, owing probably to the importation of beef and live-stock from the Mediterranean basin. It may attain a length of 15 or 20 feet, or more. The head is large in comparison with that of *Tænia solium*, and measures over 2 mm. in breadth. It is square-shaped and provided with four large sucking disks, but there are no hooklets. The ripe segments are from 17 to 18 mm. in length and from 8 to 10 mm. in breadth. The uterus consists of a median stem with from fifteen to thirty-five lateral branches, which are given off more dichotomously than in *Tænia solium*. The ova are somewhat larger, and the shell is thicker, but the two forms can scarcely be distinguished by their ova. The ripe segments are passed as in *Tænia solium*, and are ingested by cattle, in the flesh or organs of which the eggs develop into the bladder worms or cysticerci.

Of other forms of tape-worm may be mentioned:

**Dipylidium caninum** (**Tænia elliptica**, **Tænia cucumerina**).—A small parasite very common in the dog and occasionally found in man; the larvæ develop in the lice and fleas of the dog.

**Hymenolepsis diminuta** (**Tænia flavo-punctata**).—A small cestode was found in the intestine of a child in Boston, and has since been met with in twelve cases (Rausom). It is common in rats. The larvæ develop in *Lepidoptera* and in beetles.

**Hymenolepsis nana** (**Tænia nana**) occurs not infrequently in Italy. About 100 cases have been reported in man (Rausom). The *Davainea madagascariensis* (*Tænia madagascariensis*) is a rare form.

**Tænia confusa**, a new species described by Ward.

**Bothriocephalus latus**.—A cestode worm found only in certain districts bordering on the Baltic Sea, in parts of Switzerland, and in Japan. So far as I know, it has not been found in the United States except in a few imported cases. The parasite is large and long, measuring from 25 to 30 feet or more. Its head is different from that of the tænia, as it possesses two lateral grooves or pits and has no hooklets. The larvæ develop in the peritonæum and muscles of the pike and other fish, and it has been shown experimentally that they grow into the adult worm when eaten by man.

**Symptoms**.—These parasites are found at all ages. They are not uncommon in children and are occasionally found in sucklings. W. T. Plant refers to a number of cases in children under two years, and there is one in the literature in which it is stated that the tape-worm was found in an infant five days old!

The parasites may cause no disturbance and are rarely dangerous. A knowledge of the existence of the worm is generally a source of worry and

anxiety; the patient may have considerable distress and complain of abdominal pains, nausea, diarrhœa, and sometimes anæmia. Occasionally the appetite is ravenous. In women and in nervous patients the constitutional disturbance may be considerable, and we not infrequently see great mental depression and even hypochondria. Various nervous phenomena, such as chorea, convulsions, or epilepsy, are believed to be caused by the parasites. Such effects, however, are very rare. The *Bothriocephalus* may cause a severe and even fatal form of anæmia, which has been described fully in the monograph of Schaumann, of Helsingfors. It has been suggested that the metabolic products of the worm may have in some cases a hæmolytic action.

The *diagnosis* is never doubtful. The presence of the segments is distinctive. The ova, too, may be recognized in the stools. It makes but little difference as to the form of tape-worm, but the ripe segments of *Tænia saginata* are larger and broader, and show differences in the generative system as already mentioned.

The *prophylaxis* is most important. Careful attention should be given to three points. First, all tape-worm segments should be burned; they should never be thrown into the water-closet or outside; secondly, careful inspection of meat at the abattoirs; and thirdly, cooking the meat sufficiently to kill the parasites.

In the case of the beef measles, the distribution of the parasites, as given by Ostertag, shows that the muscles of the jaw are much more frequently affected than other parts—360 times, while other organs were infected but 55 times. Sometimes there are instances of general infection. Stiles states that no exact statistics have been published for this country. In Berlin the proportion of cattle infected in 1892-'93 was about 1 to 672. Cold storage kills the cysticercus usually within three weeks. The measles are more readily overlooked in beef than in pork, as they do not present such an opaque white color.

In the examination of hogs for cysticerci "particular stress should be laid upon the tongue, the muscles of mastication, and the muscles of the shoulder, neck, and diaphragm" (Stiles). They may be seen very easily on the under surface of the tongue. American hogs are comparatively free. In Prussia one hog is infected in about every 637. Specimens have been found alive twenty-nine days after slaughtering. In the examination of 1,000 hogs in Montreal, Clement and I found 76 instances of cysticerci. For full details with reference to the inspection of meat for animal parasites, the practitioner is referred to the work of Dr. Stiles, in Bulletin No. 19, United States Department of Agriculture, 1898.

**Treatment.**—For two days prior to the administration of the remedies the patient should take a very light diet and have the bowels moved occasionally by a saline cathartic. The practitioner has the choice of a large number of drugs. As a rule, the male fern acts promptly and well. The ethereal extract, in 2-drachm doses, may be given fasting, and followed in the course of a couple of hours by a brisk purgative. This usually succeeds in bringing away a large portion, but not always the entire worm.

A combination of the remedies is sometimes very effective. An infusion is made of pomegranate root, half an ounce; pumpkin seeds, 1 ounce; pow-

dered ergot, a drachm; and boiling water, 10 ounces. To an emulsion of the male fern (a drachm of ethereal extract), made with acacia powder, 2 minims of croton oil are added. The patient should have had a low diet the previous day and have taken a dose of salts in the evening. The emulsion and infusion are mixed and taken fasting at nine in the morning.

The pomegranate root is a very efficient remedy, and may be given as an infusion of the bark, 3 ounces of which may be macerated in 10 ounces of water and then reduced to one half by evaporation. The entire quantity is then taken in divided doses. It occasionally produces colic, but is a very effective remedy. The active principle of the root, pelletierine, is now much employed. It is given in doses of 6 to 8 or even 10 grains, with a little tannin (grs. v) in sweetened water, and is followed in an hour by a purge.

Pumpkin seeds are sometimes very efficient. Three or 4 ounces should be carefully bruised and then macerated for twelve or fourteen hours, and the entire quantity taken and followed in an hour by a purge. Of other remedies, kosso, turpentine in ounce doses in honey, and kamala may be mentioned.

Unless the head is brought away, the parasite continues to grow, and within a few months the segments again appear. Some instances are extraordinarily obstinate. Doubtless almost everything depends upon the exposure of the worm. The head and neck may be thoroughly protected beneath the valvulæ conniventes, in which case the remedies may not act. Owing to its armature *Tænia solium* is more difficult to expel. It is probable that no degree of peristalsis could dislodge the head, and unless the worm is killed it does not let go its extraordinarily firm hold on the mucous membrane. If hot water be put in the commode the worm is less likely to contract and be broken, a practice recommended by Celsus.

## II VISCERAL CESTODES.

Whereas adult tæniæ may give rise to little or no disturbance, and rarely, if ever, prove directly fatal, the affections caused by the larvæ or immature forms in the solid organs are serious and important. There are two chief cestode larvæ known to frequent man: (a) the *Cysticercus cellulosæ*, the larva of *Tænia solium*, and (b) the *Echinococcus*, the larva of *Tænia echinococcus*. The *Cysticercus tænia saginata* has been found only two or three times in man.

**Cysticercus Cellulosæ.**—When man accidentally takes into his stomach the ripe ova of *Tænia solium* he is liable to become the intermediate host, a part usually played for this tape-worm by the pig. This accident may occur in an individual the subject of *Tænia solium*, in which case the mature proglottides either themselves wander into the stomach or, what is more likely, are forced into the organ in attacks of prolonged vomiting. Of course the accidental ingestion from the outside of a few ova is quite possible, and the liability of infection should always be borne in mind in handling the segments of the worm.

The symptoms depend entirely upon the number of ova ingested and

the localities reached. In the hog the cysticerci produce very little disturbance. The muscles, the connective tissue, and the brain may be swarming with the measles, as they are called, and yet the nutrition is maintained and the animal does not appear to be seriously incommoded. In the invasion period, if large numbers of the parasites are taken, there is, in all probability, constitutional disturbance; certainly this is seen in the calf, when fed with the ripe segments of *Tania saginata*.

In man a few cysticerci lodged beneath the skin or in the muscles give no trouble, and in time the larvæ die and become calcified. They are occasionally found in dissection subjects or in post mortems as ovoid white bodies in the muscles or subcutaneous tissue. In America they are very rare. I saw but one instance in my post-mortem experience. Depending on the number and the locality specially affected, the symptoms may be grouped into general, cerebro-spinal, and ocular. In 155 cases compiled by Stiles, the parasite in 117 was found in the brain, in 32 in the muscles, in 9 in the heart in 3 in the lungs, subcutaneously in 5, in the liver in 2.

1. GENERAL.—As a rule the invasion of the larvæ in man, unless in very large numbers, does not cause very definite symptoms. It occasionally happens, however, that a striking picture is produced. A patient was admitted to my wards very stiff and helpless, so much so that he had to be assisted upstairs and into bed. He complained of numbness and tingling in the extremities and general weakness, so that at first he was thought to have a peripheral neuritis. At the examination, however, a number of painful subcutaneous nodules were discovered, which proved on excision to be the cysticerci. Altogether 75 could be felt subcutaneously, and from the soreness and stiffness they probably existed in large numbers in the muscles. There were none in his eyes, and he had no brain symptoms.

2. CEREBRO-SPINAL.—Remarkable symptoms may result from the presence of the cysticerci in the brain and cord. In the silent region they may be abundant without producing any symptoms. I have in my possession the brain of a pig containing scores of "measles," yet the animal in the few moments in which I saw it just prior to death did not present any symptoms to attract attention. In the ventricles of the brain the cysticerci may attain a considerable size, owing to the fact that in regions in which they are unrestrained in their growth, as in the peritonæum, the bladder-like body grows freely. When in the fourth ventricle, remarkable irritative symptoms may be produced. In 1884 I saw with Friedländer in Berlin a case from Riess's wards in which during life there had been symptoms of diabetes and anomalous nervous symptoms. Post mortem, the cysticercus was found beneath the valve of Vieussens, pressing upon the floor of the fourth ventricle.

3. OCULAR.—Since von Graefe demonstrated the presence of the cysticercus in the vitreous humor many cases have been placed on record, as it is a condition easily recognized.

Except in the eye, the diagnosis can rarely be made; when the cysticerci are subcutaneous, one may be excised. It is possible that when numerous throughout the muscles they may be seen under the tongue, in which situation they may exist in the pig in numbers.

**Echinococcus Disease.**—The hydatid worms or echinococci are the larvæ of *Tania echinococcus* of the dog. This is a tiny cestode not more than .4

or 5 mm. in length, consisting of only three or four segments, of which the terminal one alone is mature, and has a length of about 2 mm. and a breadth of 0.6 mm. The head is small and provided with four sucking disks and a rostellum with a double row of hooklets. This is an exceedingly rare parasite in the dog. Cobbold states that he has never met with a natural specimen in England. Leidy had not one in his large collection. I have not met with an instance in America; Curtice, of Washington, found it once in an American dog. The worms are so small that they may be readily overlooked, since they form small white, thread-like bodies closely adherent among the villi of the small intestines. The ripe segment contains about 5,000 eggs, which attain their development in the solid organs of various animals, particularly the hog and ox, more rarely the horse and the sheep. In some countries man is a common intermediate host, owing to the accidental ingestion of the ova.

DEVELOPMENT.—The little six-hooked embryo, freed from the egg-shell by digestion, burrows through the intestinal wall and reaches the peritoneal cavity or the muscles; it may enter the portal vessels and be carried to the liver. It may enter the systemic vessels, and, passing the pulmonary capillaries, as it is protoplasmic and elastic, may reach the brain or other parts. Once having reached its destination, it undergoes the following changes: The hooklets disappear and the little embryo is gradually converted into a small cyst which presents two distinct layers—an external, laminated, cuticular membrane or capsule, and an internal, granular, parenchymatous layer, the endocyst. The little cyst or vesicle contains a clear fluid. There is more or less reaction in the neighboring tissues, and the cyst in time has a fibrous investment. When this primary cyst or vesicle has attained a certain size, buds develop from the parenchymatous layer, which are gradually converted into cysts, presenting a structure identical with that of the original cyst, namely, an elastic chitinous membrane lined with a granular parenchymatous layer. These secondary or daughter cysts are at first connected with the lining membrane of the primary cyst, but are soon set free. In this way the parent cyst as it grows may contain a dozen or more daughter cysts. Inside these daughter cysts a similar process may occur, and from buds in the walls granddaughter cysts are developed. From the granular layer of the parent and daughter cysts buds arise which develop into brood capsules. From the lining membrane the little outgrowths arise and gradually develop into bodies known as scolices, which represent in reality the head of the *Tania echinococcus* and present four sucking disks and a circle of hooklets. Each scolex is capable when transferred to the intestines of a dog of developing into an adult tape-worm. The difference between the ovum of an ordinary tape-worm, such as *Tania solium*, and *Tania echinococcus* is in this way very striking. In the former case the ovum develops into a single larva—*Cysticercus cellulosa*—whereas the egg of *Tania echinococcus* develops into a cyst which is capable of multiplying enormously and from the lining membrane of which millions of larval tape-worms develop. Ordinarily in man the development of the echinococcus takes place as above mentioned and by an endogenous form in which the secondary and tertiary cysts are contained within the primary; but in animals the formation may be different, as the buds from the primary cyst penetrate between the layers and develop externally, forming the exoge-

nous variety. A third form is the multilocular echinococcus, in which for the primary cyst buds develop which are cut off completely and are surrounded by thick capsules of a connective tissue, which join together and ultimately form a hard mass represented by strands of connective tissue enclosing alveolar spaces about the size of peas or a little larger. In the spaces are found the remnants of the echinococcus cyst, occasionally the scolices or hooklets, but they are often sterile.

The fluid is limpid, non-albuminous; specific gravity 1.005 to 1.009, occasionally higher. It may contain sugar and succinic acid, and after repeated tapping of the cyst, albumin. When not degenerated, the hydatid heads and the characteristic hooklets are found in the contents of the cyst.

CHANGES IN THE CYST.—It is not known definitely how long the echinococcus remains alive, probably many years, possibly as long as twenty years. The most common change is death and the gradual inspissation of the contents and conversion of the cyst into a mass containing putty-like or granular material which may be partially calcified. Remnants of the chitinous cyst wall and hooklets may be found. These obsolete hydatid cysts are not infrequently found in the liver. A more serious termination is rupture, which may take place into a serous sac, or perforation may take place externally, when the cysts are discharged, as into the bronchi or alimentary canal or urinary passages. More unfavorable are the instances in which rupture occurs in the bile-passages or into the inferior cava. Recovery may follow the rupture and discharge of the hydatids externally. Sudden death has been known to follow the rupture. A third and very serious mode of termination is suppuration, which may occur spontaneously or follow rupture and is found more frequently in the liver.

GEOGRAPHICAL DISTRIBUTION OF THE ECHINOCOCCUS.—The disease prevails most extensively in those countries in which man is brought into close contact with the dog, particularly when, as in Australia, the dogs are used for herding sheep, the animal in which the larval form of *Tania echinococcus* is most often found. In Iceland the cases are very numerous. In Europe the disease is not uncommon. In Great Britain and in North America it is rare, and a majority of the cases are in foreigners. Statistics of the prevalence of the disease in America have been published by Osler (1882), Sommer (1895-'96), and by Lyon (1902), who has collected 241 cases. Of these 136 cases were in foreigners; in 92 the nationality was not stated; 10 were negroes; 2 Canadians, and only 1 a native American. Fifty-six cases occurred in Manitoba, in which province there is a large settlement of Icelanders who have brought the disease with them. Only one instance is known in Canadian-born offspring of an Icelandic emigrant.

DISTRIBUTION IN THE BODY.—Of 1,634 cases comprised in the statistics of Davaine, Böcker, Finsen, and Neisser, the parasite existed in the liver 820; in the lung or pleura in 137; in the abdominal organs, including the kidneys, bladder, and genitalia, in 334; in the nervous system in 122; in the circulatory system in 42; in other organs 179. Of the 241 cases in Lyon's series in this country the liver was the seat in 177, and the omentum, peritoneal cavity, and mesentery in 26. In 11 cases cysts were passed per rectum; in 7 cases cysts or hooklets were expectorated, and in 2 cases passed per urethram.

**Symptoms.**—1. **HYDATIDS OF THE LIVER.**—Small cysts may cause no disturbance; large and growing cysts produce signs of tumor of the liver with great increase in the size of the organ. Naturally the physical signs depend much upon the situation of the growth. Near the anterior surface in the epigastric region the tumor may form a distinct prominence and have a tense, firm feeling, sometimes with fluctuation. A not infrequent situation is to the left of the suspensory ligament, the resulting tumor pushing up the heart and causing an extensive area of dulness in the lower sternal and left hypochondriac regions. In the right lobe, if the tumor is on the posterior surface, the enlargement of the organ is chiefly upward into the pleura and the vertical area of dulness in the posterior axillary line is increased. Superficial cysts may give what is known as the hydatid fremitus. If the tumor palpated lightly with the fingers of the left hand and percussed at the same time with those of the right, there is felt a vibration or trembling movement which persists for a certain time. It is not always present, and it is doubtful whether it is peculiar to the hydatid tumors or is due, as Briançon held, to the collision of the daughter cysts. Very large cysts are accompanied by feelings of pressure or dragging in the hepatic region, sometimes actual pain. The general condition of the patient is at first good and the nutrition little, if at all, interfered with. Unless some of the accidents already referred to occur, the symptoms indeed may be trifling and due only to the pressure or weight of the tumor.

Historically, one of the most interesting cases is that of the first Lord Shaftesbury (Achitopel), who had a tumor below the costal border for many years. It suppurated and was opened by the philosopher John Locke, his physician, who describes with great detail the escape of the bladder-like bodies. Among the Shaftesbury papers in the Record Office are several other cases collected by Locke; the disease may have been more common in England at that period.

Suppuration of the cyst changes the clinical picture into one of pyæmia, there are rigors, sweats, more or less jaundice, and rapid loss of weight. Perforation may occur into the stomach, colon, pleura, bronchi, or externally, and in some instances recovery has taken place. Perforation has occurred into the pericardium and inferior vena cava; in the latter case the daughter cysts have been found in the heart, plugging the tricuspid orifice and the coronary artery. Perforation of the bile-passages causes intense jaundice, and may lead to suppurative cholangitis.

An interesting symptom connected with the rupture of hydatid cysts is the occurrence of urticaria, which may also follow aspiration of the cysts. Sieger has separated a highly toxic material from the fluid, and to it the symptoms of poisoning may be due.

**Diagnosis.**—Cysts of moderate size may exist without producing symptoms. Large multiple echinococci may cause great enlargement with irregularity of the outline, and such a condition persisting for any time with retention of the health and strength suggests hydatid disease. An irregular, painless enlargement, particularly in the left lobe, or the presence of a large, smooth, fluctuating tumor of the epigastric region is also very suggestive, and in this situation, when accessible to palpation, it gives a sensation of a smooth elastic growth and possibly also the hydatid tremor. When suppu-

ration occurs the clinical picture is really that of abscess, and only the existence of previous enlargement of the liver with good health would point to the fact that the suppuration was associated with hydatids. Syphilis may produce irregular enlargement without much disturbance in the health, sometimes also a very definite tumor in the epigastric region, but this is usually firm and not fluctuating. The clinical features may simulate cancer very closely. In a case which I reported the liver was greatly enlarged and there were many nodular tumors in the abdomen. The post mortem showed enormous suppurating hydatid cysts in the left lobe of the liver which had perforated the stomach in two places and also the duodenum. The omentum, mesentery, and pelvis also contained numerous cysts. As a rule, the clinical course of the disease would suffice to separate it clearly from cancer. Dilatation of the gall-bladder and hydronephrosis have both been mistaken for hydatid disease. In the former the mobility of the tumor, its shape, and the mucoid character of the contents suffice for the diagnosis. In some instances of hydronephrosis only the exploratory puncture could distinguish between the conditions. More frequent is the mistake of confounding a hydatid cyst of the right lobe pushing up the pleura with pleural effusion on the right side. The heart may be dislocated, the liver depressed, and dulness, feeble breathing, and diminished fremitus are present in both conditions. Frerichs lays stress upon the different character of the line of dulness; in the echinococcus cyst the upper limit presents a curved line, the maximum of which is usually in the scapular region. Suppurative pleurisy may be caused by the perforation of the cyst. If adhesions result, the perforation takes place into the lung, and fragments of the cysts or small daughter cysts may be coughed up. For diagnostic purposes the exploratory puncture should be used. As stated, the fluid is usually perfectly clear or slightly opalescent, the reaction is neutral, and the specific gravity varies from 1.005 to 1.009. It is non-albuminous, but contains chlorides and sometimes traces of sugar. Hooklets may be found either in the clear fluid or in the suppurating cyst. They are sometimes absent, however, as the cyst may be sterile.

2. ECHINOCCUS OF THE RESPIRATORY SYSTEM.—Of 809 cases of single hydatid cyst collected by Thomas in Australia, the lung was affected in 13 cases. The larvæ may develop primarily in the pleura and attain a large size. The symptoms are at first those of compression of the lung and dislocation of the heart. The physical signs are those of fluid in the pleura, and the condition could scarcely be distinguished from ordinary effusion. The line of dulness may be quite irregular. As in the echinococcus of the liver, the general condition of the patient may be excellent in spite of the existence of extensive disease. Pleurisy is rarely excited. The cysts may become inflamed and perforate the chest wall. Cary and Lyon have analyzed 40 cases of primary echinococcus cyst of the pleura; death results in a majority of the cases from the toxæmia following the rupture and the absorption of the fluid or from the sepsis following suppuration.

Echinococci occur more frequently in the lung than in the pleura. If small, they may exist for some time without causing serious symptoms. In their growth they compress the lung and sooner or later lead to inflammatory processes, often to gangrene, and the formation of cavities which connect with the bronchi. Fragments of membrane or small cysts may be expectorated

Hæmorrhage is not infrequent. Perforation into the pleura with empyema is common. A majority of the cases are regarded during life as either phthisis or gangrene, and it is only the detection of the characteristic membranes or the hooklets which leads to the diagnosis. The condition is usually fatal; only a few cases have recovered. Of the 241 American cases, in 16 the cysts occurred in the lung or pleura.

3. ECHINOCOCCUS OF THE KIDNEYS.—In the collected statistics referred to above the genito-urinary system comes second as the seat of hydatid disease, though here the affection is rare in comparison with that of the liver. Of the 241 American cases, there were 17 in which the kidneys or bladder were involved. The kidney may be converted into an enormous cyst resembling a hydronephrosis.

The diagnosis is only possible by puncture and examination of the fluid. The cyst may perforate into the pelvis of the kidney, and portions of the membrane or cysts may be discharged with the urine, sometimes producing renal colic. I have reported a case in which for many months the patient passed at intervals numbers of small cysts with the urine. The general health was little if at all disturbed, except by the attacks of colic during the passage of the parasites.

4. ECHINOCOCCUS OF THE NERVOUS SYSTEM.—The common cystic disease of the choroidal plexuses has been mistaken for hydatids. Davies Thomas, of Australia, has tabulated 97 cases, including some of the *Cysticercus cellulosa*. According to his statistics, the cyst is more common on the right than on the left side, and is most frequent in the cerebrum.

The symptoms are very indefinite, as a rule, being those of tumor. Persistent headache, convulsions, either limited or general, and gradually developing blindness have been prominent features in many cases.

**Multilocular Echinococcus.**—This form merits a brief separate description, as it differs so remarkably from the usual type. It has been met with only in Bavaria, Würtemberg, the adjacent districts of Switzerland, and in the Tyrol. Possett has reported 13 cases from von Rokitansky's clinic at Innsbruck. In the United States six cases have been reported, chiefly in Germans. Delafield and Prudden's patient had lived there five years, and for a year before his death had been jaundiced. A fluctuating tumor was found in the right flank, apparently connected with the liver. This was opened, and death followed from hæmorrhage. In Oertel's case the patient had lived there ten years. He was deeply jaundiced, and had a tumor mass at the right border of the liver, which was enlarged. Bacon resected a cyst from the left lobe of the liver. The primary tumor presents irregularly formed cavities separated from each other by strands of connective tissue, and lined with the echinococcus membrane. The cavities are filled with a gelatinous material, so that the tumor has very much the appearance of an alveolar colloid cancer. It is quite possible that a special form of *tænia echinococcus* represents the adult type of this peculiar parasite. This form is almost exclusively confined to the liver, and the symptoms resemble more those of tumor or cirrhosis. The liver is, as a rule, enlarged and smooth, not irregular as in presence of the ordinary echinococcus. Jaundice is a common symptom. The spleen is usually enlarged, there is progressive emaciation, and toward the close hæmorrhages are common.

**Treatment of Echinococcus Disease.**—Medicines are of no avail. Post-mortem reports show that in a considerable number of cases the parasite dies and the cyst becomes harmless. Operative measures should be resorted to when the cyst is large or troublesome. The simple aspiration of the contents has been successful in a large number of cases, and as it is not in any way dangerous, it may be tried before the more radical procedure of incision and evacuation of the cysts. Suppuration has occasionally followed the puncture. Injections into the sac should not be practised. With modern methods surgeons now open and evacuate the echinococcus cysts with great boldness and the Australian records, which are the most numerous and important on this subject, show that recovery is the rule in a large proportion of the cases. Suppurative cysts in the liver should be treated as abscess. Naturally the outlook is less favorable. The practical treatment of hydatid disease has been greatly advanced by Australian surgeons. The works of the Australian physicians James Graham and Thomas may be consulted for interesting details in diagnosis and treatment.

## E. DISEASES CAUSED BY NEMATODES.

### I. ASCARIASIS.

**Ascaris Lumbricoides**, the most common human parasite, is found chiefly in children. The female is from 7 to 12 inches in length, the male from 4 to 8 inches. In form it is cylindrical, pointed at both ends, with a yellowish-brown, sometimes a slightly reddish color. Four longitudinal bands can be seen, and it is striated transversely. The ova, which are sometimes found in large numbers in the fæces, are small, brownish-red in color, elliptical and have a very thick covering. They measure 0.075 mm. in length and 0.058 mm. in width. The life history has been demonstrated to be "direct"—i. e. without intermediate host. The parasite occupies the upper portion of the small intestine. Usually not more than one or two are present, but occasionally they occur in enormous numbers. The migrations are peculiar. They may pass into the stomach, whence they may be ejected by vomiting, or they may crawl up the œsophagus and enter the pharynx, from which they may be withdrawn. A child under my care in the small-pox department of the Montreal General Hospital, during convalescence, withdrew in this way more than thirty round worms within a few weeks. In other instances the worm reaches the larynx, and has been known to produce fatal asphyxia, or, passing into the trachea, to cause gangrene of the lung. They may go through the Eustachian tube and appear at the external meatus. There are many cases on record in which the worms have been found sometimes in extraordinary numbers in the bile-ducts. Remarkable specimens exist in the Dupuytren, the Wistar-Horner (Philadelphia), and the Netley Museums. Ebstein reports certain markings, strangulations, on the round worm, as if they had been nipped in the bile-ducts! The bowel may be blocked, or in rare instances an ulcer may be perforated. Even the healthy bowel wall may be penetrated (Apostolides).

A peculiarly irritating substance, often evident to the sense of smell in

handling specimens, is formed by the round worms. Peiper and others suggest that the nervous symptoms, sometimes resembling those of meningitis, are due to this poison. Chauffard, Marie, and Tauchon have gone still further, and report a remarkable condition of fever, intestinal symptoms, foul breath, and intermittent diarrhœa in connection with the presence of lumbricoides. They call it typho-lumbricosis. The febrile condition may continue for a month or more. The symptoms are supposed to be excited reflexly, or to be due to the virulence of the ascarides themselves. It does not seem to me a very clearly defined condition.

A few parasites may cause no disturbance. In children there are irritative symptoms usually attributed to worms, such as restlessness, irritability, picking at the nose, grinding of the teeth, twitchings, or convulsions.

**Treatment.**—Santonin can be given, mixed with sugar, in doses of from one half to one grain for a child and two to three grains for an adult, followed by a calomel or a saline purge. The dose may be given for three or four days. An unpleasant consequence which sometimes follows the administration of this drug is xanthopsia or yellow vision.

**Oxyuris Vermicularis (Thread-worm; Pin-worm).**—This common parasite occupies the rectum and colon. The male measures about 4 mm. in length, the female about 10 mm. They produce great irritation and itching, particularly at night, symptoms which become intensely aggravated by the nocturnal migration of the parasites. The oxyuris may traverse the intestinal wall, and has been found in the peritoneal cavity, where they may form verminous tubercles in Douglas's fossa or peri-rectal abscesses.

The patients become extremely restless and irritable, the sleep is often disturbed, and there may be loss of appetite and anæmia. Though most common in children, the parasite occurs at all ages.

The worm is readily detected in the fæces. Infection probably takes place through the water, or possibly through salads, such as lettuce and cresses. A person the subject of the worms passes ova in large numbers in the fæces, and the possibility of reinfection must be scrupulously guarded against.

The treatment is simple, though occasionally there are instances in which all forms of medication are resisted. A case is mentioned of a gentleman, aged forty, who had suffered from childhood and had failed to obtain any benefit from prolonged treatment by many helminthologists. I have reported a case of several years' duration. Santonin may be used in small doses, and mild purgatives, particularly rhubarb. Large injections containing carbolic acid, vinegar, quassia, aloes, or turpentine may be employed. In children the use of cold injections of strong salt and water is usually efficacious. They should be repeated for at least ten days. In giving the injection care should be taken to have the hips well elevated, so that the fluid can be retained as long as possible. For the intense itching and irritation at night, vaseline may be freely used, or belladonna ointment.

## II. TRICHINIASIS.

The *Trichina spiralis* in its adult condition lives in the small intestine. The disease is produced by the embryos, which pass from the intestines and reach the voluntary muscles, where they finally become encapsulated larvæ—

muscle trichinae. It is in the migration of the embryos (possibly from poison produced by them) that the group of symptoms known as trichiniasis is produced.

The ovoid cysts were described in human muscle by Tiedemann in 1822 and by Hilton in 1832; the parasite was figured and named by Richard Owen. Leidy in 1845 described it in the pig. For a long time the trichina was looked upon as a pathological curiosity; but in 1860 Zenker discovered in a girl in the Dresden Hospital, who had symptoms of typhoid fever, both the intestinal and muscle forms, and established their connection with a serious and often fatal disease.

**Description of the Parasites.**—(a) Adult or intestinal form. The female measures from 3 to 4 mm.; the male, 1.5 mm., and has two little projections from the hinder end.

(b) The larva or muscle trichina is from 0.6 to 1 mm. in length and lies coiled in an ovoid capsule, which is at first translucent, but subsequently opaque and infiltrated with lime salts. The worm presents a pointed head and a somewhat rounded tail.

When flesh containing the trichinae is eaten by man or by any animal in which the development can take place, the capsules are digested and the trichinae set free. They pass into the small intestine, and about the third day attain their full growth and become sexually mature. Virchow's experiments have shown that on the sixth or seventh day the embryos are fully developed. The young produced by each female trichina have been estimated at several hundred. Leuckart thinks that various broods are developed in succession, and that as many as a thousand embryos may be produced by a single worm. The time from the ingestion of the flesh containing the muscle trichinae to the development of the brood of embryos in the intestines is from seven to nine days. The female worm penetrates the intestinal wall and the embryos are probably discharged directly into the lymph spaces (Askanazy) thence into the venous system, and by the blood stream to the muscles, which constitute their seat of election. J. Y. Graham reviewed the question of the mode of transmission in an exhaustive monograph, and he gives strong arguments in favor of the transmission through the blood stream. After a preliminary migration in the intermuscular connective tissue they penetrate the primitive muscle-fibres, and in about two weeks develop into the full-grown muscle form. In this process an interstitial myositis is excited and gradually an ovoid capsule develops about the parasite. Two, occasionally three or four worms may be seen within a single capsule. This process of encapsulation has been estimated to take about six weeks. Within the muscles the parasite do not undergo further change. Gradually the capsule becomes thicker, and ultimately lime salts are deposited within it. This change may take place in man within four or five months. In the hog it may be deferred for many years. The calcification renders the cyst visible, and since first seen by Tiedemann and Hilton, these small, opaque, oat-shaped bodies have been familiar objects to demonstrators of normal and morbid anatomy. The trichinae may live within the muscles for an indefinite period. They have been found alive and capable of developing as late as twenty or even twenty-five years after their entrance into the system. In many instances, however, the worms are completely calcified. The trichina has been found or "raised" in twenty-six

fferent species of animals (Stiles). Medical literature abounds in references to its presence in fish, earthworms, etc., but these parasites belong to other genera. In faecal examinations for the parasite it is well to remember that the "cell body" of the anterior portion of the intestine is a diagnostic criterion of the *T. spiralis*. Experimentally, guinea-pigs and rabbits are readily infected by feeding them with muscle containing the larval form. Dogs are infected with difficulty; cats more readily. Experimentally, animals sometimes die of the disease if large numbers of the parasites have been eaten. In the hog the trichinae, like the cysticerci, cause few if any symptoms. An animal whose muscles of which are swarming with living trichinae may be well nourished and healthy-looking. An important point also is the fact that in the hog the capsule does not readily become calcified, so that the parasites are not visible in the human muscles.

**Incidence.**—Man is infected by eating the flesh of trichinuous hogs. In Germany, where a thorough and systematic microscopic examination of all swine flesh is made, the proportion of trichinuous hogs is about 1 in 1,852. At the Berlin abattoir, where the microscopic examination is conducted by a staff of over eighty men and women, two portions are taken from the abdominal muscles, from the diaphragm, and from the intercostal muscles, and one piece from the muscles of the larynx and tongue. A special compressor is used to flatten the fragments of the muscle, and the examination is made with a magnifying power of from 70 to 100 diameters. Statistics are not available in England. In America inspections have been made since 1892. The percentage of animals found infected has ranged from 1.04 to 1.95.

In 1883, in conjunction with A. W. Clement, I examined 1,000 hogs at the Montreal abattoir, and found only 4 infected.

**Modes of Infection.**—The danger of infection depends entirely upon the mode of preparation of the flesh. Thorough cooking, so that all parts of the meat reach the boiling point, destroys the parasites; but in large joints the central portions are often not raised to this temperature. The frequency of the disease in different countries depends largely upon the habits of the people in the preparation of pork. In North Germany, where raw ham and *Wurst* are freely eaten, the greatest number of instances have occurred. In South Germany, France, and England cases are rare. In the United States the greatest number of persons attacked have been Germans. Salting and smoking the flesh are not always sufficient, and the Havre experiments showed that animals are readily infected when fed with portions of the pickled or the smoked meat as prepared in America. Carl Fraenkel, however, states that the experiments on this point have been negative, and that it is very doubtful if any cases of trichiniasis in Germany have been caused by American pork. Germany has yet to show a single case of trichiniasis due to pork of unquestioned American origin.

**Frequency of Infection.**—H. U. Williams, of Buffalo, made a thorough study of the muscle from 505 unselected autopsies, and found 27 cases of trichiniasis, 5.3 per cent. The subjects had all died of causes other than trichiniasis. This important study shows how wide-spread is the disease, and that in reality we frequently overlook the sporadic form, a mistake which is now less often made, owing to T. R. Brown's discovery of the associated eosinophilia.

The disease often occurs in epidemics, a large number of persons being infected from a single source. Among the best known of these, one occurred at Hedersleben, in which there were 337 persons affected, and another at Emersleben, in which there were 250 persons attacked. The extensive outbreaks of this sort have been, with few exceptions, in North Germany, and they are a comment on the inefficiency of the inspection. The statistics on the subject in the United States by Alfred Mann, by the late F. A. Packard of Philadelphia, and more exhaustively by C. W. Stiles, who states that up to 1893 there was a total of 709 cases; since then he says, in a letter, 1898 there have been 40 or 50 cases reported. He thinks that 900 would cover the total number reported to that date. According to States, New York heads the list with 129 cases; Illinois shows 119; Massachusetts, 115; Iowa, 108. No doubt many cases escape detection, and the disease is not very uncommon. The sporadic cases are often overlooked. Seven cases occurred in my wards within a few years.

**Symptoms.**—The ingestion of trichinous flesh is not necessarily followed by the disease. When a limited number are eaten only a few embryos pass through the muscles and may cause no symptoms. Well-characterized cases present a gastro-intestinal period and a period of general infection.

In the course of a few days after eating the infected meat there are signs of gastro-intestinal disturbance—pain in the abdomen, loss of appetite, vomiting, and sometimes diarrhœa. The preliminary symptoms, however, are by no means constant, and in some of the large epidemics cases have been observed in which they have been absent. In other instances the gastro-intestinal features have been marked from the outset, and the attack has resembled cholera nostras. Pain in different parts of the body, general debility, and weakness have been noted in some of the epidemics.

The invasion symptoms occur between the seventh and the tenth day, sometimes not until the end of the second week. There is fever, except in very mild cases. Chills are not common. The thermometer may register 102° or 104°, and the fever is usually remittent or intermittent. The migration of the parasites into the muscles excites a more or less intense myositis which is characterized by pain on pressure and movement, and by swelling and tension of the muscles, over which the skin may be œdematous. The limbs are placed in the positions in which the muscles are in least tension. The involvement of the muscles of mastication and of the larynx may cause disability in chewing and swallowing. In severe cases the involvement of the diaphragm and intercostal muscles may lead to intense dyspnoea, which sometimes proves fatal. Œdema, a feature of great importance, may be early in the disease, particularly about the eyes. Later it occurs in the extremities when the swelling and stiffness of the muscles are at their height. Profuse sweats, tingling and itching of the skin, and in some instances urticaria, have been described.

**BLOOD.**—A marked leucocytosis, which may reach above 30,000, is present. A special feature is the extraordinary increase in the number of eosinophil cells, which may comprise more than 50 per cent of all the leucocytes. There were in four years, in the Johns Hopkins Hospital, 7 cases in which this eosinophilia was most pronounced. In 4 of them the diagnosis was actually suggested by the great increase in the eosinophiles; in 1 case they reached 50 per cent of the total number of leucocytes.

The general nutrition is much disturbed and the patient becomes emaciated and often anæmic, particularly in the protracted cases. The patellar reflex may be absent. The patients are usually conscious, except in cases of very intense infection, in which the delirium, dry tongue, and tremor give a picture suggesting typhoid fever. In addition to the dyspnoea present in the severer infections, there may be bronchitis, and in the fatal cases pneumonia or pleurisy. In some epidemics polyuria has been a common symptom. Albuminuria is frequent.

The intensity and duration of the symptoms depend entirely upon the mode of infection. In the mild cases recovery is complete in from ten to fifteen days. In the severe forms convalescence is not established for six to eight weeks, and it may be months before the patient recovers the muscular strength. One case in the Hedersleben epidemic was weak eight years after the attack.

Of 72 fatal cases in the Hedersleben epidemic, the greatest mortality occurred in the fourth and fifth and sixth weeks; namely, 52 cases. Two died in the second week with severe choleraic symptoms.

The mortality has ranged in different outbreaks from 1 or 2 per cent to 25 per cent. In the Hedersleben epidemic 101 persons died. Among 456 cases reported in the United States there were 122 deaths.

The **anatomical changes** are chiefly in the voluntary muscles. The trichinæ enter the primitive muscle bundles, which undergo granular degeneration with marked nuclear proliferation. There is a local myositis, and usually about the parasite a cyst wall is formed. These changes, as well as the remarkable alterations in the blood, have been described in full by Thomas R. Brown. Cohnheim has described a fatty degeneration of the liver and enlargement of the mesenteric glands. At the time of death in the fourth or fifth week or later, the adult trichinæ are still found in the intestines.

The **prognosis** depends much upon the quantity of infected meat which has been eaten and the number of trichinæ which mature in the intestines. In children the outlook is more favorable. Early diarrhoea and moderately intense gastro-intestinal symptoms are, as a rule, more favorable than constipation.

**Diagnosis.**—The disease should always be suspected when a large birth-party or *Fest* among Germans is followed by cases of apparent typhoid fever. The parasites may be found in the remnants of the ham or sausages served on the occasion. The worms may be discovered in the stools. The stools should be spread on a glass plate or black background and examined with a low-power lens, when the trichinæ are seen as small, glistening, silvery threads. In doubtful cases the diagnosis may be made by the removal of a small fragment of muscle. A special harpoon has been devised for this purpose, by means of which a small portion of the biceps or of the pectoral muscle may be readily removed. Under cocaine anæsthesia an incision may be made and a small fragment removed. The disease may be mistaken for acute rheumatism, particularly as the pains are so severe on movement, but there is no special swelling of the joints. The great increase in the eosinophiles in the blood is, as mentioned above, a most suggestive point in diagnosis. The tenderness is in the muscles both on pressure and on movement. The intensity

of the gastro-intestinal symptoms in some cases has led to the diagnosis of cholera. Many of the former epidemics were doubtless described as typhoid fever, which the severer cases, owing to the prolonged fever, the sweats, the delirium, dry tongue, and gastro-intestinal symptoms, somewhat resembled. The pains in the muscles, with tension and swelling, œdema, particularly about the eyes, and shortness of breath, are the most important diagnostic points.

**Prophylaxis.**—It is not definitely known how swine become diseased. It has been thought that they are infected from rats about slaughter-houses but it is just as reasonable to believe that the rats are infected by eating portions of the trichinous flesh of swine. The swine should, as far as possible, be grain-fed, and not, as is so common, allowed to eat offal. The most satisfactory prophylaxis is the complete cooking of pork and sausages, and to the custom in England, France, South Germany, and the United States, immunity is largely due.

**Treatment.**—If it has been discovered within twenty-four or thirty-six hours that a large number of persons have eaten infected meat, the indications are to thoroughly evacuate the gastro-intestinal canal. Purgatives of rhubarb and senna may be given, or an occasional dose of calomel. Glycerin has been recommended in large doses, in order that by passing into the intestines it may by its hygroscopic properties destroy the worm. Male-fern, kamala, santonin and thymol have all been recommended in this stage. Turpentine may be tried in full doses. There is no doubt that diarrhœa in the first week or ten days of the infection is distinctly favorable. The indications in the stage of invasion are to relieve the pains, to secure sleep, and to support the patient's strength. There are no medicines which have any influence upon the embryos in their migration through the muscles.

### III. ANKYLOSTOMIASIS.

(Uncinariasis; Hook-Worm Disease; Miner's Anæmia; Egyptian Chlorosis, etc)

**History.**—In 1843 Dubini first described the hook-worm in man. Griesinger demonstrated its connection with the Egyptian chlorosis, a disease which Sandwith states is mentioned by the old Egyptian writers of between three and four thousand years ago. Subsequently the disease was described in the tunnel-workers at St. Gothard, and from this time on has been recognized as an important cause of tropical anæmia and the anæmia of miners, brick-workers, and tunnel-workers.

**Incidence.**—The parasite is widely spread in tropical and subtropical countries, and is one of the most fatal of all parasitic diseases. In Porto Rico, in 1903, among a total of 23,433 deaths, 5,736 were from anæmia, practically all of these due to uncinariasis. A recent elaborate report on *Anæmia in Porto Rico* has been issued by Ashford King and Igaravidez. While it was known that a few cases occurred in the United States, it was not until the interest aroused in tropical diseases by the Spanish-American War and the work of Ashford in Porto Rico that the attention of American physicians was called to the disease. Reports of cases were published in 1901 and 1902, and in the latter year Stiles took up the study of the problem and demonstrated to

the astonishment of the profession that the disease was endemic in many places, and was the cause of the common anæmia of the Southern States. It has been found among the mines in Pennsylvania, but fortunately not to any great extent. In the Philippines it is not uncommon. Among the miners of Germany and Austro-Hungary the disease has increased very much of late years. According to Thomas Oliver's recent report, the disease is very prevalent in Westphalia. During the year 1903, 3,000 patients were treated for ankylostomiasis in the Bochum Hospital. In England much interest was aroused in the discovery by Haldane that the anæmia of the Cornish miners was due to the ankylostoma. In Egypt the disease is very prevalent, not only among the natives, but among the Indian coolies, of whom Dobson in 1893 found 454 with hook-worms among 547 examined (Sandwith).

**Parasite.**—The worm is a strongyle, closely related to the sclerostoma, causing the verminous aneurisms and colic in the horse, and to the gape-form of fowls. There are two forms causing disease in man, the Old-World *Ankylostoma duodenale* and the New-World *Uncinaria Americana*, described by Stiles. The parasites have the same general characters; the males from 8–11 mm. in length, the females 10–18 mm. The American worm is the longer, and has well-marked specific peculiarities. The mouth is provided with a heavy armature of sharp teeth, with which they pierce the mucosa of the bowel, and by means of a strong muscular œsophagus suck the blood. The male has a prominent caudal expansion or bursa. The eggs are 64 to 66  $\mu$  by 36 to 40  $\mu$  in the American form, and 52 to 60  $\mu$  by 32  $\mu$  in the European form; they are laid in segmentation, forming very characteristic bodies in the fæces of infected persons.

The development is direct without an intermediate host. The embryo lives in the water or moist ground and passes through the rhabditiform stage. The mode of entrance into the body has been much discussed. The larvæ may live for months in the mud and water of the mines. It may be taken into the body with the drinking-water or with the dirt from the hands of the miners and tunnel-workers, or in the soil deliberately eaten in some instances by the earth feeders—the geophagi—in the Southern States. Loos showed that the embryo worms readily enter the skin and are carried by the veins to the right side of the heart and to the lungs. Escaping from the pulmonary vessels into the air spaces, they pass up the bronchi and trachea to the pharynx and so down the gullet to the stomach and intestines. These remarkable observations of Loos have been confirmed by Schaudinn. Bentley, Allen J. Smith, and others have suggested that the “ground-itch” of the tropics, a peculiar form of dermatitis, may be due to the penetration of the skin by the ankylostoma embryos, and Boycott and Haldane think that the skin eruption known as the “bunches” in the Cornish miners may be associated with the entrance of the worms.

The adult worm lives in the small intestine, chiefly in the jejunum, but may be found in the duodenum or in the colon, rarely in the stomach. The duration of life in the bowel has not been determined. It is probably a matter of years. The liability to reinfection is of course very great.

**Symptoms.**—The following factors, referred to by Stiles in his monograph (Hygienic Laboratory Bulletin, No. 10, Washington, 1903), have to be con-

sidered: The constant drain on the system by the sucking of blood; the loss of blood into the bowel through the bites of the parasites; through the wounds bacterial infection may take place; the wall of the bowel may be much thickened and degenerated, so that its functions are interfered with, and, lastly, it is quite possible that toxic substances are produced by the parasites which act injuriously upon the patient. Loos holds that the parasites do not feed on the blood.

A considerable number of parasites must be present to cause any symptoms. The investigations of many physicians in the Southern States have shown that in some districts a very considerable percentage of even comparatively healthy children have the ova in the stools. Among miners the anæmia may be absent, as shown by the studies of Haldane and Boycott in Cornwall. Stiles groups the cases into the three divisions of light, medium, and severe. At the onset in the stage of incubation there may be gastro-intestinal irritation, and, according to Sandwith, fever. In the advanced condition anæmia is the most characteristic feature. The skin is of a dirty, muddy hue, sometimes of a waxy white color. In the Southern States it is known as the Florida complexion. There is a lack of lustre in the eyes and a dull, heavy expression, and Stiles thinks there is something very characteristic about the blank, lack-lustre stare of this disease. In children there is much interference in the growth, so that they are stunted and ill-developed. As the disease advances and the anæmia becomes more pronounced, the liver and the spleen become somewhat enlarged, and there is an effusion into the abdomen so that there is a pot-bellied condition, due partly to the causes just mentioned and partly to the flatulent distention. (Edema of the feet is not uncommon. The cardio-vascular features are those of severe anæmia—palpitation, shortness of breath, cardiac bruits. In a very characteristic case in my wards from North Carolina, in which the blood was carefully studied by Boggs, the red blood-corpuscles were 2,742,000, hæmoglobin 37 per cent leucocytes 55,000. The differential count gave polynuclear neutrophiles 51.8 small mononuclears 26.4; large mononuclears 15.4; eosinophiles 4.6; mast cells 1.8. The eosinophilia is a most important feature of the disease, being present in 94 per cent of the cases (Boycott and Haldane).

**Diagnosis.**—The *diagnosis* is very simple. The eggs are characteristic. It is well to examine the stools after the use of the thymol. Stiles states that the blotting-paper test is useful when a microscopical examination can not be made. A portion of the fæces is placed upon white blotting-paper, and if allowed to stand for about an hour there is a reddish-brown stain suggestive of blood. Eosinophilia is a most valuable diagnostic sign.

Some idea of the intensity of the infection may be gained by the number of ova in the cubic centimetre of fæces. Grasse, quoted by Manson, states that from 150 to 180 eggs per cubic centimetre indicates an infection of about 1,000 worms.

**Prophylaxis.**—In the rural districts of the Southern States the disease is associated with the absence of proper sanitary conditions, particularly latrines, etc. Stiles has noted the remarkable prevalence of the disease in sandy soil. The infection is more common in the summer than in the winter, and whites appear to be relatively more frequently attacked than the blacks.

The prophylaxis in miners is an important national problem. New miners should pass a careful medical examination. Infected miners before resuming work should present a certificate of freedom from the disease. Each working colliery should provide suitable closet accommodation, in infected mines, 1 to every 20 men of the total staff. They are to be emptied and disinfected daily. These regulations, adopted in Hungary, as given by Oliver, will do much to limit the spread of the disease.

**Prognosis.**—The *prognosis* is good, except in the advanced cases of anæmia. The figures already stated from Porto Rico indicate its fatality under suitable conditions. Of 100 cases treated in Porto Rico by Ashford and King, 11 died.

**Treatment.**—After a few days' preliminary dieting the patient is given half a drachm of thymol, repeated in two hours, and then two hours later a dose of castor oil. Sandwith states that about a drachm of thymol in the twenty-four hours is perfectly efficacious. He recommends giving the thymol in brandy or whisky. In very debilitated patients it should be given in smaller doses and over a longer period. The stools should be carefully examined at intervals of a few days, and the treatment should be repeated if the ova are still present. The worms are not always easy to destroy. Male-fern may be given in doses of from a drachm to two drachms, followed by a saline purge. The general treatment is that of anæmia.

#### IV. FILARIASIS.

Zoologically the *Filaria sanguinis hominis* is as yet *sub judice*. Manson's views are as follows:

Under the general term *Filaria sanguinis hominis* three species of nematodes are included:

**Filaria bancrofti**, Cobold, 1877. This is the ordinary blood filaria. The embryos are found in the peripheral circulation only during sleep or at night. The mosquito is the intermediate host. The embryos measure 270 to 340  $\mu$  long by 7 to 11  $\mu$  broad; tail pointed. The adult male measures 83 mm. long by 0.407 mm. broad; the tail forms two turns of a spiral. The adult female measures 155 mm. long by 0.715 mm. broad; vulva 2.56 mm. from anterior extremity; eggs 38  $\mu$  by 14  $\mu$ . This is the species to which the hæmatochyturia and elephantiasis are attributed.

**Filaria diurna**, Manson, 1891. The larvæ agree with the preceding, except that Manson indicates the absence of granules in the axis of the body. The worms occur in the peripheral circulation only during the day, or when the patient stays awake. Manson suspects that the *Filaria loa* represents the adult stage.

**Filaria perstans**, Manson, 1891. Only the embryos are known. These are much smaller than the preceding—200  $\mu$  long, posterior extremity obtuse, anterior extremity with a sort of retractile rostellum.

Manson is inclined to regard the *Filaria perstans* as the cause of *craw-craw*, a papillo-pustular skin eruption of the west coast of Africa, which is probably the same as Nielly's *dermatose parasitaire*, the parasite of which was called by Blanchard *Rhabditis Niellyi*. Manson has shown that in the blood of the aboriginal Indians in British Guiana there are two forms of filarial

embryos which differ somewhat from the ordinary types. Daniels and Ozzari have shown the extraordinary prevalence of these parasites in the aborigines—fully 58 per cent. Daniels has found the mature filariæ in two subjects in the upper part of the mesentery, near the pancreas and in the subpericardial fat.

The most important of these is the *Filaria Bancrofti*, which produces the hæmatochyluria and the lymph-scrotum.

The female produces an extraordinary number of embryos, which enter the blood current through the lymphatics. Each embryo is within its shell, which is elongated, scarcely perceptible, and in no way impedes the movements. They are about the ninetieth part of an inch in length and the diameter of a red blood-corpusele in thickness, so that they readily pass through the capillaries. They move with the greatest activity, and form very striking and readily recognized objects in a blood-drop under the microscope. A remarkable feature is the periodicity in the occurrence of the embryos in the blood. In the daytime they are almost or entirely absent, whereas at night, in typical cases, they are present in large numbers. If, however, as Stephen Mackenzie has shown, the patient, reversing his habits, sleeps during the day, the periodicity is reversed. In the case reported by Lothrop and Pratt the number of embryos per cubic centimetre of blood was calculated hourly during the night; it rose steadily from four o'clock in the afternoon till midnight when 2,100 per c.cm. were present, then fell, none being found at ten o'clock the following morning. The further development of the embryos is associated with the mosquito, which at night sucks the blood and in this way frees them from the body. After developing a little it was thought that they were set free in the water by the death of the host. S. P. James has found them in the tissues of the proboscis of the mosquito, and the infection is probably direct, as in malaria. The filariæ may be present in the body without causing any symptoms. In the blood of animals filariæ are very common and rarely cause inconvenience. It is only when the adult worms or the ova block the lymph channels that certain definite symptoms occur. Manson suggests that it is the ova (prematurely discharged), which are considerably shorter and thicker than the full-grown embryos, which block the lymph channels and produce the conditions of hæmatochyluria, elephantiasis, and lymph-scrotum.

The parasite is widely distributed, particularly in tropical and subtropical countries. Guitéras has shown that the disease prevails extensively in the Southern States, and since his paper appeared contributions have been made by Matas, of New Orleans, Mastin, of Mobile, De Saussure, of Charleston and Opie.

The effects produced may be described under the following conditions:

1. HÆMATOCHYLURIA.—Without any external manifestations, and in many cases without special disturbance of health, the subject from time to time passes urine of an opaque white, milky appearance, or bloody, or a chylous fluid which on settling shows a slightly reddish clot. The urine may be normal in quantity or increased. The condition is usually intermittent, and the patient may pass normal urine for weeks or months at a time. Microscopically, the chylous urine contains minute molecular fat granules, usually red blood-corpuseles in various amounts. The embryos were first discovered by Demarquay, at Paris (1863), and in the urine by Wucherer, at Bahia, in 1866. It is remarkable for how long the condition may persist without seri-

ous impairment of the health. A patient, sent to me by Dawson, of Charleston, has had hæmatochyluria intermittently for eighteen years. The only inconvenience has been in the passage of the blood-clots which collect in the bladder. At times he has also uneasy sensations in the lumbar region. The embryos are present in his blood at night in large numbers. Chyluria is not always due to the filaria. The non-parasitic form of the disease is considered elsewhere.

Opportunities for studying the anatomical condition of these cases rarely occur. In the case described by Stephen Mackenzie the renal and peritoneal lymph plexuses were enormously enlarged, extending from the diaphragm to the pelvis. The thoracic duct above the diaphragm was impervious.

2. LYMPH-SCROTUM and certain forms of *elephantiasis* are also caused by the filaria. In the former the tissues of the scrotum are enormously thickened and the distended lymph-vessels may be plainly seen. A clear, sometimes a turbid, fluid follows puncture of the skin. A majority of cases of elephantiasis which occur in temperate climates are non-parasitic. In China it is stated that the parasites occur in all these cases.

**Treatment.**—So far as I know, no drug destroys the embryos in the blood. In infected districts the drinking-water should be boiled or filtered. In cases of chyluria the patients should use a dry diet and avoid all excess of fat. The chyle may disappear quite rapidly from the urine under these measures, but it does not necessarily indicate that the case is cured. So long as clots and albumin are present the leak in the lymphoid varix is not healed, although the fat, not being supplied to the chyle, may not be present. A single tumblerful of milk will at once give ocular proof of the patency or otherwise of the rupture in the varix (Manson).

The surgical treatment of some of these cases is most successful, particularly in the removal of the adult filariæ from the enlarged lymph-glands, especially in the groin. Maitland states that during seven years 25 operations of this kind have been performed without serious symptoms. In a case of Primrose's, of Toronto, the parasites were absent from the blood six and a half months after operation.

## V. DRACONTIASIS (Guinea-worm Disease).

The *Filaria* or *Dracunculus medinensis* is a widely spread parasite in parts of Africa and the East Indies. In the United States instances occasionally occur. Jarvis reports a case in a post chaplain who had lived at Fortress Monroe, Va., for thirty years. Van Harlingen's patient, a man aged forty-seven, had never lived out of Philadelphia, so that the worm must be included among the parasites of this country. A majority of the cases reported in American journals have been imported.

Only the female is known. It develops in the subcutaneous and inter-muscular connective tissues and produces vesicles and abscesses. In the large majority of the cases the parasite is found in the leg. Of 181 cases, in 124 the worm was found in the feet, 33 times in the leg, and 11 times in the thigh. It is usually solitary, though there are cases on record in which six or more have been present. It is cylindrical in form, about 2 mm. in diameter, and from 50 to 80 cm. in length.

The worm gains entrance to the system through the stomach, not through the skin, as was formerly supposed. It is probable that both male and female are ingested; but the former dies and is discharged, while the latter after impregnation penetrates the intestine and attains its full development in the subcutaneous tissues, where it may remain quiescent for a long time and can be felt beneath the skin like a bundle of string. The worm contains an enormous number of living embryos, and to enable them to escape she travels slowly downward head first, and, as mentioned, usually reaches the foot or ankle. The head then penetrates the skin and the epidermis forms a little vesicle, which ruptures, and a small ulcer is left, at the bottom of which the head often protrudes. The distended uterus ruptures and the embryos are discharged in a whitish fluid. After getting rid of them the worm will spontaneously leave her host. In the water the embryos develop in the cyclops—a small crustacean—and it seems likely that man is infected by drinking the water containing these developed larvæ.

When the worm first appears it should not be disturbed, as after parturition she may leave spontaneously. When the worm begins to come out a common procedure is to roll it round a portion of smooth wood and in this way prevent the retraction, and each day wind a little more until the entire worm is withdrawn. It is stated that special care must be taken to prevent tearing of the worm, as disastrous consequences sometimes follow probably from the irritation caused by the migration of the embryos.

The parasite may be excised entire, or killed by injections of bichloride of mercury (1 to 1,000). It is stated that the leaves of the plant called *amarpattee* are almost a specific in the disease. *Asafœtida* in full doses is said to kill the worm.

In East Africa Kolb states that he found in the abdominal cavity of a recently killed native Massai several large nematode worms believed to be allied to the *filaria medinensis*. He thinks this parasite is possibly associated with what is known as the Massai disease, characterized by attacks of fever lasting some three days, with tenderness of the abdomen and vomiting. Kolb thinks that in these cases the *filariæ* which have become encysted about the liver "as a normal event in their life history burst their cysts, the contents escaping into the peritoneal cavity, thereby giving rise to the symptoms." The subject is one which requires further investigation.

## VI. OTHER NEMATODES.

**Filariæ.**—Among less important filarian worms parasitic in man the following may be mentioned: *Filaria loa*, which is a cylindrical worm of about 3 cm. in length and whose habitat is beneath the conjunctiva. It has been found on the West African coast, in Brazil, and in the West Indies. *Filaria lentis*, which has been found in a cataract. Three specimens have been found together. *Filaria labialis*, which has been found in a pustule in the upper lip. *Filaria hominis oris*, which was described by Leidy, from the mouth of a child. *Filaria bronchialis*, which has been found occasionally in the trachea and bronchi. This parasite has been seen in a few cases in the bronchioles and in the lungs. There is no evidence that it ever produces an extensive verminous bronchitis similar to that which I have

described in dogs. *Filaria immitis*—the common *Filaria sanguinis* of the dog—of which Bowlby has described two cases in man. In one case with hæmaturia female worms were found in the portal vein, and the ova were present in the thickened bladder wall and in the ureters.

**Trichocephalus dispar** (WHIP-WORM).—This parasite is not infrequently found in the cæcum and large intestine of man. It measures from 4 to 5 cm. in length, the male being somewhat shorter than the female. The worm is readily recognized by the remarkable difference between the anterior and posterior portions. The former, which forms at least three fifths of the body, is extremely thin and hair-like in contrast to the thick hinder portion of the body, which in the female is conical and pointed, and in the male more obtuse and usually rolled like a spring. The eggs are oval, lemon-shaped, 0.05 mm. in length, and each is provided with a button-like projection.

The number of the worms found is variable, as many as a thousand having been counted. It is a widely spread parasite. In parts of Europe it occurs in from 10 to 30 per cent of all bodies examined, but in the United States it is not so common. The trichocephalus rarely causes symptoms. It has been thought by certain physicians in the East to be the cause of beri-beri. Several cases have been reported recently in which profound anæmia has occurred in connection with this parasite, usually with diarrhoea. Enormous numbers may be present, as in Rudolph's case, without producing any symptoms.

The diagnosis is readily made by the examination of the fæces, which contain, sometimes in great abundance, the characteristic lemon-shaped, hard, dark-brown eggs.

**Dicotophyme gigas** (EUSTRONGYLUS GIGAS).—This enormous nematode, the male of which measures about a foot in length and the female about three feet, occurs in very many animals and has occasionally been met with in man. It is usually found in the renal region and may entirely destroy the kidney.

**Anguillula aceti**.—The *Anguillula aceti*, or vinegar eel, is sometimes present in the urine (in one case it is said from the bladder). It is most probably a contamination from a dirty bottle in which the urine is collected.

**Strongyloides intestinalis**.—Under this name are now included the small nematode worms found in the fæces and formerly described as *Anguillula tercoralis*, *Anguillula intestinalis*, and *Rhabdonema intestinale*. This parasite occurs abundantly in the stools of the endemic diarrhoea of hot countries, and has been specially described by the French in the diarrhoea of Cochin-China. It has been found in Manila by Strong, and three cases have been reported from my clinic by W. S. Thayer. It is stated that the worms occupy all parts of the intestines, and have even been found in the biliary and pancreatic ducts. It is only when they are in very large numbers that they produce severe diarrhoea and anæmia.

**Acanthocephala** (THORN-HEADED WORMS).—The *Gigantorhynchus* or *Chinorhynchus gigas* is a common parasite in the intestine of the hog and attains a large size. The larvæ develop in cockchafer grubs. The American intermediate host is the June bug (Stiles). Lambl found a small

*Echinorhynchus* in the intestine of a boy. Welch's specimen, which was found encysted in the intestine of a soldier at Netley, is stated by Cobbold probably not to have been an *Echinorhynchus*. Recently a case of *Echinorhynchus moniliformis* has been described in Italy by Grassi and Calandrucci.

## F. PARASITIC ARACHNIDA AND TICKS.

**Pentastomes.**—1. *LINGUATULA RHINARIA* (*Pentastoma tænioides*) has a somewhat lancet-shaped body, the female being from 3 to 4 inches in length, the male about an inch in length. The body is tapering and marked with numerous rings. The adult worm infests the frontal sinuses and nostrils of the dog, more rarely of the horse. The larval form, which is known as the *Linguatula serrata* (*Pentastomum denticulatum*), is seen in the internal organs, particularly the liver, but has also been found in the kidney. The adult worm has been found in the nostril of man, but is very rare and seldom occasions any inconvenience. The larvæ are by no means uncommon, particularly in parts of Germany.

2. The *OROCEPHALUS CONSTRICTUS* (*Pentastomum constrictum*), which is about the length of half an inch, with twenty-three rings on the abdomen, was found by Aitken in the liver and lungs of a soldier of a West India regiment.

The parasite is very rare. Flint refers to a Missouri case in which from 75 to 100 of the parasites were expectorated. The liver was enlarged and the parasites probably occupied this region. In 1869 I saw a specimen which had been passed with the urine by a patient of James H. Richardson, Toronto.

**Demodex (Acarus) folliculorum** (var. *hominis*).—A minute parasite, from 0.3 mm. to 0.4 mm. in length, which lives in the sebaceous follicles, particularly of the face. It is doubtful whether it produces any symptoms. Possibly when in large numbers they may excite inflammation of the follicles leading to acne.

**Sarcoptes (Acarus) scabiei** (ITCH INSECT).—This is the most important of the arachnid parasites, as it produces troublesome and distressing skin eruptions. The male is 0.23 mm. in length and 0.19 mm. in breadth; the female is 0.45 mm. in length and 0.35 mm. in width. The female can be seen readily with the naked eye and has a pearly-white color. It is not so common a parasite in the United States and Canada as in Europe.

The insect lives in a small burrow, about 1 cm. in length, which it makes for itself in the epidermis. At the end of this burrow the female lives. The male is seldom found. The chief seat of the parasite is in the folds where the skin is most delicate, as in the web between the fingers and toes, the backs of the hands, the axilla, and the front of the abdomen. The head and face are rarely involved. The lesions which result from the presence of the itch insect are very numerous and result largely from the irritation of the scratching. The commonest is a papular and vesicular rash, or, in children, an ecthymatous eruption. The irritation and pustulation which follow the scratching may completely destroy the burrows, but in typical cases there is rarely doubt as to the diagnosis.

The treatment is simple. It should consist of warm baths with a thorough use of a soft soap, after which the skin should be anointed with sulphur ointment, which in the case of children should be diluted. An ointment of naphthol (drachm to the ounce) is very efficacious.

**Leptus autumnalis** (HARVEST BUG).—This reddish-colored parasite, about half a millimetre in size, is often found in large numbers in fields and in gardens. They attach themselves to animals and man with their sharp proboscides, and the hooklets of their legs produce a great deal of irritation. They are most frequently found on the legs. They are readily destroyed by sulphur ointment or corrosive-sublimate lotions.

**Ixodiasis** (TICK-FEVER).—In South Africa, particularly in the western provinces of the Uganda Protectorate, the western districts of German East Africa and the eastern regions of the Congo Free State, there is a disease known by this name, believed to be transmitted by a tick—the *Ornithodoros* or *Argas moubata*. Christy states that the bite of the *O. Savignyi* does not produce any ill effects. The ticks live in old houses, and their habits are very much like those of the common bedbug. The symptoms are pains in the head, back and limbs, vomiting, fever and diarrhœa, which may last for from two to four weeks. Death may occur between the tenth and fifteenth days. A majority of the cases recover. A spirillum has been described in the blood by P. H. Ross and Milne.

There has been described in Montana as tick-fever by Wilson and Chowning a remarkable affection with features very similar to those of typhus fever. The statements with reference to the parasite found in the blood and its transmission by ticks await confirmation.

In Arizona and other parts of the Southwestern States, a tick—*Ornithodoros megnini*—is occasionally found in the ear and in the nose, causing suppuration and intense suffering.

Several other varieties of ticks are occasionally found on man—the *Ixodes icinus* and the *Dermacentor Americanus*, which are met with in horses and oxen.

## G. PARASITIC INSECTS.

**Pediculi** (PHTHIRIASIS; PEDICULOSIS).—There are three varieties of the body louse, which are found only in persons of uncleanly habits.

**PEDICULUS CAPITIS**.—The male is from 1 to 1.5 mm. in length and the female nearly 2 mm. The color varies somewhat with the different races of men. It is light gray with a black margin in the European, and very much darker in the negro and Chinese. They are oviparous, and the female lays about sixty eggs, which mature in a week. The ova are attached to the hairs, and can be readily seen as white specks, known popularly as nits. The symptoms are irritation and itching of the scalp. When numerous, the insects may excite an eczema or a pustular dermatitis, which causes crusts and scabs, particularly at the back of the head. In the most extreme cases the hair becomes tangled in these crusts and matted together, forming at the occiput a firm mass which is known as *trichophagia polonica*, as it was not infrequent among the Jewish inhabitants of Poland.

**PEDICULUS CORPORIS** (*vestimentorum*).—This is considerably larger than the head louse. It lives on the clothing, and in sucking the blood causes minute hæmorrhagic specks, which are very common about the neck, back, and abdomen. The irritation of the bites may cause urticaria, and the scratching is usually in linear lines. In long-standing cases, particularly in old dissipated characters, the skin becomes rough and greatly pigmented; a condition which has been termed the vagabond's disease—*morbus erroneus*—and which may be mistaken for the bronzing of Addison's disease. The pigmentation in some cases may be extreme and extend to the face and buccal mucosa.

**PHTHIRIUS PUBIS** differs somewhat from the other forms, and is found in the parts of the body covered with short hairs, as the pubes; more rarely the axilla and eyebrows.

The *taches bleuâtres* or *peliomata*, excited by the irritation of pediculi, are peculiar subcuticular bluish or slate-colored spots from 5 to 10 mm. in diameter seen about the abdomen and thighs, particularly in febrile cases. They are very well pictured in Murchison's work on Fevers. The spots are more marked on white thin skins. They are stains caused by a pigment in the secretion of the salivary glands of the louse. I have never seen these *macule ceruleæ*, as they are also called, without finding the lice or their nits.

**Treatment.**—For the *Pediculus capitis*, when the condition is very bad the hair should be cut short, as it is very difficult to destroy thoroughly the nits. Repeated saturations of the hair in coal-oil or in turpentine are usually efficacious, or with lotions of carbolic acid, 1 to 50. Scrupulous cleanliness and care are sufficient to prevent recurrence. In the case of the *Pediculus corporis*, the clothing should be placed for hours in a disinfecting oven. To allay the itching a warm bath containing 4 or 5 ounces of bicarbonate of soda is useful. The skin may be rubbed with a lotion of carbolic acid, 2 drachms to the pint, with 2 ounces of glycerin. For the *Phthirus pubis* white precipitate or ordinary mercurial ointment should be used, and the parts should be thoroughly washed two or three times a day with soft soap and water.

**Cimex lectularius** (COMMON BEDBUG).—This parasite is from 3 to 4 mm. in length and has a reddish-brown color. It lives in the crevices of the bedstead and in the cracks in the floor and in the walls. It is nocturnal in its habits. The peculiar odor of the insect is caused by the secretion of a special gland. The parasite possesses a long proboscis, with which it sucks the blood. Individuals differ remarkably in the reaction to the bite of the insect; some are not disturbed in the slightest by them, in others the irritation causes hyperæmia and often intense urticaria. Fumigation with sulphur or scouring with corrosive-sublimate solution or kerosene destroys them. Iron bedsteads should be used.

**Pulex irritans** (THE COMMON FLEA).—The male is from 2 to 2.5 mm. in length, the female from 3 to 4 mm. The flea is a transient parasite of man. The bite causes a circular red spot of hyperæmia in the centre of which is a little speck where the boring apparatus has entered. The amount of irritation caused by the bite is variable. Many persons suffer intensely and a diffuse erythema or an irritable urticaria develops; others suffer with inconvenience whatever.

The *Pulex penetrans* (*sand-flea; jigger*) is found in tropical countries, particularly in the West Indies and South America. It is much smaller than the common flea, and not only penetrates the skin, but burrows and produces an inflammation with pustular or vesicular swelling. It most frequently attacks the feet. It is readily removed with a needle. Where they exist in large numbers the essential oils are used on the feet as a preventive.

## H. PARASITIC FLIES.

### MYIASIS (*Myiosis*).

The accidental invasion of the body cavities and of the skin by the larvæ of the diptera is known as myiasis.

The larvæ of the *Lucilia macellaria*, the so-called screw-worm, have been found in the nose, in wounds, and in the vagina after delivery. They can be removed readily with the forceps; if there is any difficulty, thorough cleansing and the application of an antiseptic bandage is sufficient to kill them. The ova of the blue-bottle fly may be deposited in the nostrils, the ears, or the conjunctiva—the myiasis narium, aurium, conjunctivæ. This invasion rarely takes place unless these regions are the seat of the disease. In the nose and in the ear the larvæ may cause serious inflammation. Even the urethra has not been spared in these dipterous invasions.

**Gastro-intestinal myiasis** may result from the swallowing of the larvæ of the common house-fly or of species of the genus *Anthomyia*. There are many cases on record in which the larvæ of the *Musca domestica* have been discharged by vomiting. Instances in which dipterous larvæ have been passed in the fæces are less common. Finlayson, of Glasgow, has reported an interesting case in a physician, who, after protracted constipation and pain in the back and sides, passed large numbers of the larvæ of the flower-fly—*Anthomyia canicularis*. Among other forms of larvæ or gentles, as they are sometimes called, which have been found in the fæces, are those of the common house-fly, the blue-bottle fly, and the *Techomyza fusca*. The larvæ of other insects are extremely rare. It is stated that the caterpillar of the taby moth has been found in the fæces.

A specimen of the *Homalomyia scalaris*, one of the privy flies, was sent to me by Dr. Hartin, of Kaslo City, British Columbia, the larvæ of which were passed in large numbers in the stools of a man aged twenty-four, a native of Louisiana. They were present in the stools from May 1 to July 15, 1897.

Although no grave results necessarily follow the invasion of the alimentary tract by these larvæ, yet they may be the cause of serious intestinal ulceration manifesting itself by a dysenteric disease with fatal result.

**Cutaneous Myiasis.**—The most common form of *cutaneous myiasis* is that in which an external wound becomes “living,” as it is called. This myiasis vulnærum is caused by the larvæ of either the blue-bottle or the common flesh-fly.

The skin may also be infected by the larvæ of the *Musca vomitoria*, but more commonly by the bot-flies of the ox and sheep which occasionally attack man. This condition is rare in temperate climates. Matas has described a

case in which œstrus larvæ were found in the gluteal region. In parts of Central America the eggs of another bot-fly, the *Dermatobia*, are not infrequently deposited in the skin and produce a swelling very like the ordinary boil.

**Dermamyiasis linearis migrans œstrosa** is a remarkable cutaneous condition, observed particularly in Russia and occasionally in other countries, in which the larva of *Gastrophilus equi* (Samson), the horse bot-fly, makes a slightly raised pale red "line" which travels over the body surface, sometimes with great rapidity. It has been referred to as Larva migrans and as Creeping Eruption. (See Hamburger, Journal of Cutaneous Diseases, 1904.)

Here may be mentioned among the effects of insects the remarkable urticaria epidemica, which is caused in some districts by the procession caterpillars, particularly the species *Cnethocampa*. There are districts in the Kahlberger Schweiz which have been rendered almost uninhabitable by the irritative skin eruptions caused by the presence of these insects, the action of which is not necessarily in consequence of actual contact with them.

In Africa the larvæ of the Cayor fly are not uncommonly found beneath the skin in little boils. In the Congo region, Dutton, Todd, and Christy found a troublesome blood-sucking dipterous larva, known as the floor maggot, the fly of which is the *Anchmeromyia luteola*.

## SECTION II.

### SPECIFIC INFECTIOUS DISEASES.

#### I. TYPHOID FEVER.

**Definition.**—A general infection caused by bacillus typhosus, characterized anatomically by hyperplasia and ulceration of the intestinal lymph-follicles, swelling of the mesenteric glands and spleen, and parenchymatous changes in the other organs. There are cases in which the local changes are slight or absent, and there are others with intense localization of the poison in the lungs, spleen, kidneys, or cerebro-spinal system. Clinically the disease is marked by fever, a rose-colored eruption, diarrhœa, abdominal tenderness, tympanites, and enlargement of the spleen; but these symptoms are extremely inconstant, and even the fever varies in its character.

**Historical Note.**—Huxham, in his remarkable Essay on Fevers, had “taken notice of the very great difference there is between the *putrid malignant* and the *slow nervous fever*.” In 1813 Pierre Bretonneau, of Tours, distinguished “dothiéntéríte” as a separate disease; and Petit and Serres described entero-mesenteric fever. In 1829 Louis’ great work appeared, in which the name “typhoid” was given to the fever. At this period typhoid fever alone prevailed in Paris and many European cities, and it was universally believed to be identical with the continued fever of Great Britain, where in reality typhoid and typhus coexisted. The intestinal lesion was regarded as an accidental occurrence in the course of ordinary typhus. Louis’ students returning to their homes in different countries had opportunities for studying the prevalent fevers in the thorough and systematic manner of their master. Among these were certain young American physicians, to one of whom, Gerhard, of Philadelphia, is due the great honor of having first clearly laid down the differences between the two diseases. His papers in the American Journal of the Medical Sciences, 1837, are the first which give a full and satisfactory account of their clinical and anatomical distinctions. The studies of James Jackson, Sr. and Jr., of Enoch Hale and of George C. Shattuck, of Boston, and of Alfred Stillé and Austin Flint made the subject very familiar in American medicine. In 1842 Elisha Bartlett’s work appeared, in which, for the first time in a systematic treatise, typhoid and typhus fever were separately considered with admirable clearness. In Great Britain the recognition of the difference between the two diseases was very slow, and was due largely to A. P. Stewart, and, finally, to the careful studies of Jenner between 1849 and 1850.

**Etiology.**—GENERAL PREVALENCE.—Typhoid fever prevails especially in temperate climates, in which it constitutes the most common continued fever.

Widely distributed throughout all parts of the world, it probably presents everywhere the same essential characteristics, and is everywhere an index of the sanitary intelligence of a community. *Imperfect sewage* and *contaminated water-supply* are two special conditions favoring the distribution of the bacilli; *filth*, *overcrowding*, and *bad ventilation* are accessories in lowering the resistance of the individuals exposed. While from an infected person the disease may be spread by *fingers*, *food*, and *flies*.

In *England and Wales* in 1903 the disease was fatal to 3,347 persons, a mortality of 100 per million of living persons. It destroys more lives in proportion to population in towns than in the country. The rate was lower in 1903 than in any year for the past twenty years. Compared with the quinquennial average, there was a very marked reduction (Tatham).

In *India* the disease is very prevalent; no race or creed is exempt, and 80 per cent of the cases of continued fever lasting three weeks prove to be enteric (L. Rogers).

In the *United States*, according to the Census Report for 1900, typhoid fever occupies the fourth place in the mortality list, causing 35,379 deaths. Fulton's recent study would indicate that typhoid fever exists to a proportionately greater extent in the country districts of the United States than in the cities, and that the propagation of the disease is in general from the country to the town, not from the town to the country. In the United States Army during the year ending June 30, 1903, there were 569 admissions and 69 deaths.

In *Germany* the larger cities have comparatively little typhoid fever. The story of Hamburg, as told by Reincke (*Lancet*, i, 1904), should be read by all interested in the disease. During the past twenty-five years the death rate from enteric in Prussia has been reduced from an average of over 6 to less than 2 per 10,000 of the population. It is still very prevalent in some of the country districts.

Typhoid fever has been one of the great scourges of armies, and kills and maims more than powder and shot. The story of two recent wars forms a sad chapter in human inefficiency.

In the Spanish-American War the report of the Commission (Reed, Vaughan, and Shakespeare) shows that one fifth of the soldiers in the national encampments had typhoid fever—among 107,973 men there were 20,738 cases, with 1,580 deaths. In 90 per cent of the volunteer regiments the disease broke out within eight weeks after going into camp. In the opinion of the Commission the most important factors were camp pollution, flies, as carriers of contagion, and the contamination through the air in the form of dust. A study of their report brings out the great importance of direct infection in camps.

In the South African War the British army in South Africa lost 7,991 men from typhoid fever; only 7,582 men died of wounds received in battle. As in America, the disease was essentially one of the standing camps; troops constantly on the move were rarely much affected. While contaminated water was no doubt an important factor, as it always is in camp pollution, yet certain of the conditions of Africa were peculiar. Faecal and urinary contamination must have been very common, as in the cooking, performed in the open air, sand "entered largely into every article of food." As there

was a perfect plague of flies, they were no doubt an important factor in the infection of both food and drink.

On the other hand, at the date of writing (January, 1905), it seems not improbable that the Japanese and Russian War may demonstrate the remarkable efficiency of modern hygiene if carried out in an intelligent manner. It is stated that in General Oku's army, from May 6th to December 1st, there were only 133 cases of typhoid fever and 342 of dysentery!

*Season.*—Almost without exception the disease is everywhere more prevalent in the autumn, hence the old popular name autumnal fever. The exhaustive study of this question by Sedgwick and Winslow shows everywhere a striking parallelism between the monthly variations in temperature and the prevalence of the disease. In a few cities, notably Paris, Philadelphia, Chicago, and Dresden, the curves are irregular, showing, in addition to the usual summer rise, two secondary maxima in the winter and spring, and these authors suggest that epidemics at these seasons are characteristic of cities whose water supply is most subject to pollution. In their opinion "the most reasonable explanation of the seasonal variations of typhoid fever is a direct effect of the temperature upon the persistence in nature of the germs which proceed from previous victims of the disease."

Of 1,500 cases at the Johns Hopkins Hospital, 840 were in the months of August, September, and October.

*Sex.*—Males and females are about equally liable to the disease, but males with typhoid are much more frequently admitted into hospitals.

*Age.*—Typhoid fever is a disease of youth and early adult life. The greatest susceptibility is between the ages of fifteen and twenty-five. Of 1,500 cases treated in my wards at the Johns Hopkins Hospital there were under fifteen years of age, 231; between fifteen and twenty, 253; between twenty and thirty, 680; between thirty and forty, 226; between forty and fifty, 88; between fifty and sixty, 8; above sixty, 11; age not given, 1. Cases are rare over sixty, although Manges believes that they are more common than the records show. As the course is often atypical the diagnosis may be uncertain and the disease not recognized until autopsy. It is not very infrequent in childhood, but infants are rarely attacked. Murchison saw a case at the sixth month. There is no evidence that the disease is congenital even in cases in which the mother has contracted it late in pregnancy.

*Immunity.*—Not all exposed to the infection take the disease. Some families seem more susceptible than others. One attack usually protects. Two attacks have been described within a year. "Of 2,000 cases of enteric fever at the Hamburg General Hospital, only 14 persons were affected twice and only 1 person three times" (Dreschfeld). It is well known that usually within a short time after recovery the immune substances disappear from the blood, yet in most cases the relative immunity lasts a long time, frequently for life. An experimental explanation for this fact has been given in the demonstration that animals which have once reacted to the typhoid infection, react in throwing out immune substances more quickly and in larger amounts when danger again threatens (Cole).

*BACILLUS TYPHOSUS.*—The researches of Eberth, Koch, Gaffky, and others have shown that there is a special micro-organism *constantly* associated with typhoid fever. (a) *General Characters.*—It is a rather short, thick, flagel-

lated, motile bacillus, with rounded ends, in one of which, sometimes in both (particularly in cultures), there can be seen a glistening round body, at one time believed to be a spore; but these polar structures are probably only areas of degenerated protoplasm. It grows readily on various nutritive media, and can now be differentiated from *Bacillus coli*, with which, and with certain other bacilli, it is apt to be confounded. This organism now fulfills all the requirements of Koch's law—it is constantly present, and it grows outside the body in a specific manner; the third requirement, the production of the disease experimentally, has been successfully met by Grünbaum, of Leeds, who has produced the disease in chimpanzees. The bacilli or their toxins inoculated in large quantities into the blood of rabbits are pathogenic, and in some instances ulcerative and necrotic lesions in the intestine may be produced. But similar intestinal lesions may be caused by other bacteria, including *Bacillus coli*.

Cultures are killed within ten minutes by a temperature of 60° C. They may live for eighteen weeks at -5° C., although most die within two weeks, and all within twenty-two weeks (Park). The typhoid bacillus resists ordinary drying for months, unless in very thin layers, when it is killed in five to fifteen days. The direct rays of the sun completely destroy them in from four to ten hours' exposure. Bouillon cultures are destroyed by carbolic acid, 1 to 200, and by corrosive sublimate, 1 to 2,500.

(b) *Distribution in the Body.*—During recent years our ideas in regard to the distribution of the typhoid bacilli have been much modified, owing to the demonstration that in practically all cases the bacilli enter the circulating blood and are carried throughout the body. During life they may be demonstrated in the circulating blood, by proper methods, in a large proportion of cases. They occur in the urine in from 25–30 per cent of the cases. By methods lately introduced (von Drigalski and Conradi), they may be isolated from the stools in practically all cases at some stage. They are probably always present in the rose spots. They are reported to have been cultivated from the sweat, and they undoubtedly occur with considerable frequency in the sputum (Richardson, Rau, and others). At autopsy they are found widely distributed, most numerous and constant usually in the mesenteric glands, spleen, and gall-bladder, but are found in almost all organs, even the muscles, uterus, and lungs (von Drigalski). Cultures made from the intestines at autopsy (according to Jürgens, and also von Drigalski) show that they are very few or can not be cultivated from the rectum up to the cæcum, but above this they increase in number, being very numerous in the duodenum and jejunum, and practically constant in cultures made from the mucous membrane of the stomach. They are also present in the œsophagus and frequently on the tongue and tonsils. From endocardial vegetations, from meningeal and pleural exudates and from foci of suppuration in various parts of the body, the bacilli have also been isolated. A most important and remarkable fact is that at times they may be present in the stools of persons showing no symptoms of typhoid fever, but who have lived in very close association with typhoid-fever patients. This is especially true of children.

(c) *The Bacilli Outside the Body.*—In sterile water the bacilli retain their vitality for weeks, but under ordinary conditions, in competition with saprophytes, disappear within a few days. The question of the longevity of

the typhoid bacillus in water is of great importance, and has been much discussed in connection with the supposed pollution of the waters of the Mississippi by the Chicago drainage canal. The experiments of E. O. Jordan would indicate that the vitality was retained as a rule not longer than three days after infection. Whether an increase can occur in water is not finally settled. Their detection in the water is difficult, and although they undoubtedly have been found, many such discoveries previously reported are not certain on account of the inaccurate differentiation of the typhoid bacillus and varieties of the intestinal bacillus closely resembling it. Both Prudden and Ernst have found it in water filters.

There are cities deriving their ice supply from polluted streams with low death rates from typhoid fever. Sedgwick and Winslow conclude from their careful study that very few typhoid germs survive in ice. The Ogdensburg epidemic in 1902-'03 was apparently due to infection from ice. Typhoid bacilli were grown from frozen material in it (Hutchins and Wheeler).

In *milk* the bacilli undergo rapid development without changing its appearance. They may persist for three months in sour milk, and may live for several days in butter made from infected cream.

Robertson has shown that under entirely natural conditions typhoid bacilli may live in the upper layers of the soil for eleven months. Von Drigalski says if stools which contain typhoid bacilli are kept at room temperature the *B. typhosus* disappears in a few days.

The direct infection by dust of exposed food-stuffs, such as milk, is very probable. The bacilli retain their vitality for many weeks; in garden earth twenty-one days, in filter-sand eighty-two days, in dust of the street thirty days, on linen sixty to seventy days, on wood thirty-two days. (For additional details on the bacillus see Horton-Smith's Goulstonian Lectures, 1900.)

MODES OF CONVEYANCE.—(a) *Contagion*.—Direct aerial transmission does not seem probable. Each case should be regarded as a possible source of infection, and in houses, hospitals, schools, and barracks a widespread epidemic may arise from it. Fingers, food, and flies are the chief means of local propagation. It is impossible for a nurse to avoid finger contamination, and without scrupulous care the germs may be widely distributed in a ward or throughout a house. Cotton or rubber gloves are used in some institutions. Even with special precautions and an unusually large proportion of nurses to patients, we have not been able to avoid "house" infection at the Johns Hopkins Hospital. T. B. Futcher has analyzed the 31 cases contracted in the hospital among our first 1,500 cases; physicians, 5 among a total of 288; \* nurses, 14 of a total of 407; patients, 8 out of a total of 47,956 admissions; 4 of these occurred in a small ward epidemic. Two orderlies were infected while caring for typhoid patients, and one woman in charge of a supply room, where she only handled clean linen. Newman concludes from his study of enteric in London that direct personal infection, and infection through food are the two common channels for its propagation.

(b) *Infection of water* is the most common source of wide-spread epidemics, many of which have been shown to originate in the contamination

---

\* Only three of these were in attendance on typhoid cases. Two of the five died.—(Oppenheimer and Ochsner.)

of a well or a spring. A very striking one occurred at Plymouth, Pa., in 1885, which was investigated by Shakespeare. The town, with a population of 8,000, was in part supplied with drinking-water from a reservoir fed by a mountain stream. During January, February, and March, in a cottage by the side of and at a distance of from 60 to 80 feet from this stream, a man was ill with typhoid fever. The attendants were in the habit at night of throwing out the evacuations on the ground toward the stream. During these months the ground was frozen and covered with snow. In the latter part of March and early in April there was considerable rainfall and a thaw, in which a large part of the three months' accumulation of discharges was washed into a brook, not 60 feet distant. At the very time of this thaw the patient had numerous and copious discharges. About the 10th of April cases of typhoid fever broke out in the town, appearing for a time at the rate of fifty a day. In all about 1,200 people were attacked. An immense majority of all the cases were in the part of the town which received water from the infected reservoir.

Quite as instructive an instance is afforded by the recent outbreak at Butler, Pa., a town of about 18,000 people, situated in the mountainous region of western Pennsylvania. The major portion of the water-supply was drawn from the Conoquenessing Creek, the minor portion from a small tributary called Thorn Creek. In the neighborhood of the latter was erected by the water company a filtration plant and reservoir, giving the town a presumably pure supply. On August 28, 1903, a dam on Conoquenessing Creek broke, interfering with the company's supply, and necessitating the sinking of wells near the creek and filtering the water. In the middle of September the filter broke down, and water was pumped for about a week from the creek directly into the reservoir. On August 18th a case of typhoid fever occurred in a house near Thorn Creek reservoir, and following it four more. The excreta, carelessly disposed of, were washed by the rains into the reservoir. This resulted in an alarming outbreak, the total number of cases reaching 1,364, with 115 deaths. That not a few cases arose by contact may be judged from the fact that 10 per cent of the nurses contracted the disease. A most interesting feature of the outbreak, and one offering indirect proof of the water-supply being the cause, if evidence were otherwise lacking, was the relatively small number of cases arising in a quarter of the town supplied by artesian wells (Anderson).

The experience at Maidstone in 1897 illustrates the wide-spread and serious character of an epidemic when the water-supply becomes badly contaminated. The outbreak began about the middle of September, and within the first two weeks 509 cases were reported. By October 27th there were 1,748 cases, and by November 17th 1,848 cases. In all, in a population of 35,000, about 1,900 persons were attacked. No epidemic of the same magnitude has ever occurred in England, and it shows the terrible danger of a badly constructed water-supply easily contaminated by surface drainage.

(c) *Infection of Food.*—Milk may be the source of infection. One of the most thoroughly studied epidemics due to this cause was that investigated by Ballard in Islington. The milk may be contaminated by infected water used in cleaning the cans. The milk epidemics have been collected by Ernest Hart and by Kober.

The germs may be conveyed in ice, salads of various sorts, etc. The danger of eating celery and other uncooked vegetables, which have grown in soil on which infected material has been used as a fertilizer, must not be forgotten.

*Oysters.*—Much attention has been paid of late years to the oyster as a source of infection. In several epidemics, such as that in Middletown, reported by Conn, in Naples, by Lavis, and the recent Winchester outbreak, the chain of circumstantial evidence seems complete. Most suggestive sporadic cases have also been recorded by Sir William Broadbent and others. Foote showed that oysters taken from the feeding-grounds in rivers contain a larger number of micro-organisms of all sorts than those from the sea. Chantemesse found typhoid bacilli in oysters which had lain in infected seawater, even after they had been transferred to and kept in fresh water for a time. The recent work is not altogether harmonious. Sabattier, Ducamp, and Petit, repeating the work of Chantemesse, had negative results. On the contrary, C. W. Field, working in the laboratories of the Department of Health, New York (1904), confirms the observations of both Foote and Chantemesse, but he could not determine that the bacilli were able to multiply within the oysters. Mosny, in his report to the French Government (1900), admits the possibility of oyster infection, but he thinks the oyster plays a very small rôle in relation to the total morbidity of the disease.

(d) *Flies.*—The importance of flies in the transmission of the disease was brought out very strongly in the Spanish-American War in 1898. The Report of the Commission (Reed, Vaughan, and Shakespeare) states that "flies were undoubtedly the most active agents in the spread of typhoid fever. Flies alternately visited and fed on the infected fæcal matter and the food in the mess-tent. . . . Typhoid fever was much less frequent among members of messes who had their mess-tents screened than it was among those who took no such precautions." In the South African War there was a perfect plague of flies, particularly in the enteric fever tents, and among the army surgeons the opinion was universal that they had a great deal to do with the dissemination of the disease. Firth and Horrocks demonstrated the readiness with which flies fed on typhoid stools or fresh cultures of typhoid bacilli could infect sterile media. One of the most interesting studies on the question was made in the Chicago epidemic of 1902 by Alice Hamilton. Flies caught in two undrained privies, on the fences of two yards, on the walls of two houses, and in the room of a typhoid fever patient were used to inoculate eighteen tubes, and from five of these tubes typhoid bacilli were isolated.

(e) *Contamination of the Soil.*—Filth, bad sewers, or cesspools can not in themselves cause typhoid fever, but they furnish the conditions suitable for the preservation of the bacillus, and possibly for its propagation.

The history of typhoid fever in Munich, as told anew by Childs (*Lancet*, ii, 1898), indicates that the soil pollution has much to do with the occurrence of sporadic cases and of recurrent outbreaks. However, it has been shown that in the deeper layers of the soil, where it would be influenced by the ground-water, the bacillus can not exist, much less multiply.

*MODES OF INFECTION.*—While the bacillus has its primary seat of action in the lymphatic tissues of the intestines, the fever is very largely due to

its growth in the internal organs. As Maclagan very well puts it, the action is dual, one a local specific action of the parasite on the glands of the intestines, and a general action of the organism on the blood and tissues. A single bacillus in ten days, as he says, might produce a billion, and the incubation represents the period during which the bacilli are being reproduced.

We may recognize the following groups: 1. *Ordinary typhoid fever with marked enteric lesions.* An immense majority of all the cases are of this character; and while the spleen and mesenteric glands are involved the lymphatic apparatus of the intestinal walls bears the brunt of the attack. 2. *Cases in which the intestinal lesions are very slight,* and may be found only after a very careful search. In reviewing the cases of "typhoid fever without intestinal lesions," Opie and Bassett call attention to the fact that in many negative cases slight lesions really did exist, while in others death occurred so late that the lesions might have healed. In some cases the disease is a general septicæmia with symptoms of severe intoxication and high fever and delirium. In others the main lesions may be in organs—liver, gall-bladder, pleura, meninges, or even the endocardium. 3. *Cases in which the typhoid bacillus enters the body without causing any lesion of the intestine.* In a number of the earlier cases reported as such the demonstration of the typhoid bacillus was inconclusive. In others the intestine showed tuberculous ulcers, through which the organisms may have entered. But after excluding all these, a few cases remain in which the demonstration of the typhoid bacillus was conclusive, cases in which death occurred early, and yet after a very careful search no intestinal lesions could be found (Pick, Cheadle, Lartigau, Du Casal). Undoubtedly the intestinal lesions may be so slight as not to be recognizable at autopsy. There is no conclusive evidence that typhoid bacilli ever enter the body except through the intestinal tract. 4. *Mixed infections.* It is well to distinguish, as Dreschfeld points out, between double infections, as with bacillus tuberculosis, the diphtherial bacillus, and the plasmodia of Laveran, in which two different diseases are present and can be readily distinguished, and the true mixed or secondary infections, in which the conditions induced by one organism favor the growth of other pathogenic forms; thus in the ordinary typhoid fever cases secondary infection with the colon bacillus, the streptococcus, staphylococcus, or the pneumococcus, is quite common. 5. *Para-typhoid infections.* In 1898 Gwyn reported a remarkable case from my clinic, which presented all of the clinical features of typhoid fever, but in which no serum reaction with *B. typhosus* was present. From the blood of this patient he isolated in pure culture a bacillus, differing from *B. typhosus*, but having properties intermediate between *B. typhosus* and *B. coli*. This organism resembled one which was isolated in 1897 by Widal from an œsophageal abscess, and which he called a para-colon bacillus. In 1900 Cushing reported from the Johns Hopkins Hospital the cultivation of a similar organism from a costo-chondral abscess following an attack resembling typhoid fever. These organisms belong in a group which also contains *B. enteritidis*, described as the cause of meat poisoning, and also several varieties causing diseases in animals. Since 1900, following the introduction of more accurate bacteriological methods, similar organisms have been cultivated from numerous cases (now well over a hundred) clinically like mild typhoid. Enlargement of the spleen

has been quite constantly present, while rose spots have been frequently seen, and intestinal symptoms, even hæmorrhages, have occurred. The cases have been reported all over the world, isolated or in small epidemics, so that the organism must have a very wide distribution. An outbreak has been reported by Conradi, von Drigalski, and Jürgens, in which 38 cases were considered as due to this organism. Further studies have shown that the organisms are not all identical. Whether, however, it is justifiable to conclude from agglutination reactions alone that one is dealing with an infection caused by one of these intermediate organisms is somewhat doubtful. The terms para-colon and para-typhoid organisms have been applied to the entire group, but probably the latter term should be restricted to those members causing infections resembling typhoid fever, and the term para-typhoid affection be applied to this condition. Five autopsy reports have been collected by Wells and Scott (*Journal of Infectious Diseases*, vol. i). From these reports it would appear that the lesions differ from those of typhoid fever. The enlargement of the spleen is constant, as in typhoid, but the intestinal lesions are quite variable. In three of the cases there was extensive ulceration, but the reporters of all these cases agree in likening the ulcers to those of dysentery rather than to those of typhoid fever. In all cases there was also an absence of any alterations of Peyer's patches, the solitary follicles, and of the mesenteric glands.

*Products of the Growth of the Bacilli.*—Brieger isolated from cultures a poison belonging to the group of ptomaines—typhotoxin. Later he and Fraenkel isolated a poison belonging to the group of toxalbumins. According to Pfeiffer, the chief poison belongs to the intracellular group of toxins. Sidney Martin has isolated a poison which is in the nature of a secretion, but does not differ from that contained within the bacterial cell. Injected into animals it causes lowering of temperature, diarrhœa, loss of weight, and degeneration of the myocardium. Its chemical nature is not known. Similar, but weaker, poisons may also be isolated from cultures of *Bacillus coli* and other members of this group. No toxins have yet been isolated which cause changes in animals at all comparable to typhoid fever in human beings.

**Morbid Anatomy.**—INTESTINES.—A catarrhal condition exists throughout the small and large bowel. Specific changes occur in the lymphoid elements, chiefly at the lower end of the ileum. The alterations which occur are most conveniently described in four stages:

1. *Hyperplasia*, which involves the glands of Peyer in the jejunum and ileum, and to a variable extent those in the large intestine. The follicles are swollen, grayish-white in color, and the patches may project to a distance of from three to five mm. In exceptional cases they may be still more prominent. The solitary glands, which range in size from a pin's head to a large pea, are usually deeply imbedded in the submucosa, but project to a variable extent. Occasionally they are very prominent, and may be almost pedunculated. Microscopical examination shows at the outset a condition of hyperæmia of the follicles. Later there is a great increase and accumulation of cells of the lymph-tissue which may even infiltrate the adjacent mucosa and the muscularis; and the blood-vessels are more or less compressed, which gives the whitish, anæmic appearance to the follicles. The cells have all the characters of ordinary lymph-corpuscles. Some of them,

however, are larger, epithelioid, and contain several nuclei. Occasionally cells containing red blood-corpuscles are seen. This so-called medullary infiltration, which is always more intense toward the lower end of the ileum, reaches its height from the eighth to the tenth day and then undergoes one of two changes, *resolution* or *necrosis*. Death very rarely takes place at this stage. Resolution is accomplished by a fatty and granular change in the cells, which are destroyed and absorbed. A curious condition of the patches is produced at this stage, in which they have a reticulated appearance, the *plaques à surface réticulée*. The swollen follicles in the patch undergo resolution and shrink more rapidly than the surrounding framework, or what is more probable the follicles alone, owing to the intense hyperplasia, become necrotic and disintegrate, leaving the little pits. In this process superficial hæmorrhages may result, and small ulcers may originate by the fusion of these superficial losses of substance.

Except histologically there is nothing distinctive in the hyperplasia of the lymph-follicles; but apart from enteric we rarely see in adults a marked affection of these glands with fever. In children, however, it is not uncommon when death has occurred from intestinal affections, and it is also met with in measles, diphtheria, and scarlet fever.

2. *Necrosis and Sloughing*.—When the hyperplasia of the lymph-follicle reaches a certain grade, resolution is no longer possible. The blood-vessels become choked, there is a condition of anæmic necrosis, and sloughs form which must be separated and thrown off. The necrosis is probably due in great part to the direct action of the bacilli. According to Mallory, there occurs a proliferation of endothelial cells due to the action of a toxin. These cells are phagocytic in character, and the swelling of the intestinal lymphoid tissue is due almost entirely to their formation. The necrosis, he thinks, is due to the occlusion of the veins and capillaries by fibrinous thrombi, which owe their origin to degeneration of phagocytic cells beneath the lining endothelium of the vessels. The process may be superficial, affecting only the upper part of the mucous coat, or it may extend to and involve the submucosa. The "slough" may sometimes lie upon the Peyer's patch, scarcely involving more than the epithelium (Marchand). It is always more intense toward the ileo-cæcal valve, and in very severe cases the greater part of the mucosa of the last foot of the ileum may be converted into a brownish-black eschar. The necrotic area in the solitary glands forms a yellowish cap which often involves only the most prominent point of a follicle. The extent of the necrosis is very variable. It may pass deep into the muscular coat reaching to or even perforating the peritonæum.

3. *Ulceration*.—The separation of the necrotic tissue—the sloughing—is gradually effected from the edges inward, and results in the formation of an ulcer, the size and extent of which are directly proportionate to the amount of necrosis. If this be superficial, the entire thickness of the mucosa may not be involved and the loss of substance may be small and shallow. More commonly the slough in separating exposes the submucosa and muscularis, particularly the latter, which forms the floor of a majority of all typhoid ulcers. It is not common for an entire Peyer's patch to slough away, and a perfectly ovoid ulcer opposite to the mesentery is rarely seen. Irregularly oval and rounded forms are most common. A large patch ma-

present three or four ulcers divided by septa of mucous membrane. The terminal 6 or 8 inches of the mucous membrane of the ileum may form a large ulcer, in which are here and there islands of mucosa. The edges of the ulcer are usually swollen, soft, sometimes congested, and often undermined. At a late period the ulcers near the valve may have very irregular sinuous borders. The base of a typhoid ulcer is smooth and clean, being usually formed of the submucosa or of the muscularis.

There may be large ulcers near the valve and swollen hyperæmic patches of Peyer in the upper part of the ileum.

4. *Healing*.—This begins with the development of a thin granulation tissue which covers the base. Occasionally an appearance is seen as if an ulcer had healed in one place and was extending in another. The mucosa gradually extends from the edge, and a new growth of epithelium is formed. The glandular elements are reformed; the healed ulcer is somewhat depressed and is usually pigmented. In death during relapse healing ulcers may be seen in some patches with fresh ulcers in others.

We may say, indeed, that healing begins with the separation of the sloughs, as, when resolution is impossible, the removal of the necrosed part is the first step in the process of repair. In fatal cases, we seldom meet with evidences of cicatrization, as the majority of deaths occur before this stage is reached. It is remarkable that no matter how extensive the ulceration has been, healing is never associated with stricture, and typhoid fever does not appear as one of the causes of intestinal obstruction. Within a very short time all traces of the old ulcers disappear.

**LARGE INTESTINE.**—The cæcum and colon are affected in about one third of the cases. Sometimes the solitary glands are greatly enlarged. The ulcers are usually larger in the cæcum than in the colon.

**PERFORATION OF THE BOWEL.**—*Incidence at Autopsy.*—J. A. Scott's figures, embracing 9,713 cases from recent English, Canadian, and American sources, give 351 deaths from perforation among 1,037 deaths from all causes, a percentage of 33.8 of the deaths and 3.6 of the cases. The German statistics give a much lower proportion of deaths from perforation; Munich in 2,000 autopsies, 5.7 per cent from perforation; Basle in 2,000 autopsies, 1.3 per cent from perforation; Hamburg in 3,686 autopsies, 1.2 per cent from perforation (Hector Mackenzie, *Lancet*, 1903). At the Johns Hopkins Hospital among 1,500 cases of typhoid fever there were 43 with perforation. Twenty of these were operated upon, with 7 recoveries. One other case died of the toxæmia on the eighth day after operation. At the Pennsylvania Hospital there were 50 cases of perforation among 1,948 cases. Chomel remarks that "the accident is sometimes the result of ulceration, sometimes of a true schar, and sometimes it is produced by the distention of the intestine, causing the rupture of tissues weakened by disease." As a rule, sloughs are adherent about the site of perforation. The site is usually in the ileum, 32 times in Hector Mackenzie's collection of 264 cases; the jejunum twice, the large intestine 22 times, and the appendix 9 times in his series. As a rule, the perforation occurs within twelve inches of the ileo-cæcal valve. There may be two or three separate perforations. J. A. Scott describes two distinct varieties: first, the more common single, circular, pin-point in size, due to the extension of a necrotic process through the base of a small ulcer.

The second variety, produced by a large area of tissue becoming necrotic, ranges in size from the finger-tip to 3 cm. in diameter.

*Death from hæmorrhage* occurred in 99 of the Munich cases, and in 1 of 137 deaths in my 1,500 cases. The bleeding seems to result directly from the separation of the sloughs. I was not able in any instance to find the bleeding vessel. In one case only a single patch had sloughed, and a firm clot was adherent to it. The bleeding may also come from the soft swollen edges of the patch.

The *mesenteric glands* show hyperæmia and subsequently become greatly swollen. Spots of necrosis are common. In several of my cases suppuration had occurred, and in one a large abscess of the mesentery was present. The rupture of a softened or suppurating mesenteric gland, of which there are only five or six cases in the literature, may cause either fatal hæmorrhage or peritonitis. LeConte has successfully operated upon the latter condition. The bunch of glands in the mesentery, at the lower end of the ileum, is especially involved. The retroperitoneal glands are also swollen.

The *spleen* is invariably enlarged in the early stages of the disease. In only one of my cases did it exceed 20 ounces (600 grams) in weight. The tissue is soft, even diffluent. Infarction is not infrequent. Rupture may occur spontaneously or as a result of injury. In the Munich autopsies there were 5 instances of rupture of the spleen, one of which resulted from a gangrenous abscess.

The *bone-marrow* shows changes very similar to those in the lymphoid tissues, and there may be foci of necrosis (Longcope).

The *liver* shows signs of parenchymatous degeneration. Early in the disease it is hyperæmic, and in a majority of instances it is swollen, somewhat pale, on section turbid, and microscopically the cells are very granular and loaded with fat. Nodular areas (microscopic) occur in many cases, as described by Hanford. Reed, in Welch's laboratory, could not determine any relation between the groups of bacilli and these areas (Studies II). Some of the nodules are lymphoid, others are necrotic (Amyot). In 12 of the Munich autopsies liver abscess was found, and in 3, acute yellow atrophy. Pylephlebitis may follow abscess of the mesentery or perforation of the appendix. Affections of the gall-bladder are not uncommon, and are fully described under the clinical features.

**KIDNEYS.**—Cloudy swelling, with granular degeneration of the cells of the convoluted tubules, less commonly an acute nephritis, may be present. Rayer, Wagner, and others described the occurrence of numerous small areas infiltrated with round cells, which may have the appearance of lymphomata, or may pass on to softening and suppuration, producing the so-called *miliary abscesses*. It is usually a late change. The typhoid bacilli have been found in these areas. They may also be found in the urine. The kidneys in cases of typhoid bacilluria may show no changes other than cloudy swelling. Diphtheritic inflammation of the pelvis of the kidney may occur. It was present in 3 of my cases, in one of which the tips of the papillæ were also affected. Catarrh of the bladder is not uncommon. Diphtheritic inflammation of this viscus may also occur. Orchitis is occasionally met with.

**RESPIRATORY ORGANS.**—Ulceration of the larynx occurs in a certain number of cases; in the Munich series it was noted 107 times. It may come o

at the same time as the ulceration in the ileum. It occurs in the posterior wall, at the insertion of the cords, at the base of the epiglottis, and on the ary-epiglottidean folds. The cartilages are very apt to become involved. In the later periods catarrhal and diphtheritic ulcers may be present.

Edema of the glottis was present in 20 of the Munich cases, in 8 of which tracheotomy was performed. Diphtheritis of the pharynx and larynx is not very uncommon. It occurred in a most extensive form in 2 of my cases. Lobar pneumonia may be found early in the disease (see PNEUMOTYPHUS), or it may be a late event. Hypostatic congestion and the condition of the lung spoken of as splenization are very common. Gangrene of the lung occurred in 40 cases in the Munich series; abscess of the lung in 14; hæmorrhagic infarction in 129. Pleurisy is not a very common event. Fibrinous pleurisy occurred in about 6 per cent of the Munich cases, and empyema in nearly 2 per cent.

CHANGES IN THE CIRCULATORY SYSTEM.—*Heart Lesions.*—*Endocarditis*, while not a common complication, is probably more frequent than is generally supposed. It was present without being suspected in three out of 95 cases coming to autopsy, while in three other cases of my series the clinical symptoms suggested its presence. The typhoid bacilli have been found in the vegetations. *Pericarditis* was present in 14 cases of the Munich autopsies. *Myocarditis* is not very infrequent. In protracted cases the muscle-fibre is usually soft, flabby, and of a pale yellowish-brown color. The softening may be extreme, though rarely of the grade described by Stokes in typhus fever, in which, when held apex up by the vessels, the organ collapsed over the hand, forming a mushroom-like cap. Microscopically, the fibres may show little or no change, even when the impulse of the heart has been extremely feeble. A granular parenchymatous degeneration is common. Fatty degeneration may be present, particularly in long-standing cases with anæmia. The hyaline change is not common. The segmenting myocarditis, in which the cement substance is softened so that the muscles separate, has also been found, but probably as a post-mortem change.

*Lesions of the Blood-vessels.*—Changes in the arteries are not infrequent. In 21 of 52 cases in our series, in which there were notes on the state of the aorta, fresh endarteritis was present, and in 13 of 62 cases in which the condition of the coronary arteries was noted similar changes were found (Thayer). Arteritis of a peripheral vessel with thrombus formation is not uncommon. Bacilli have been found in the thrombi. The artery may be blocked by a thrombus of cardiac origin—an embolus—but in the great majority of instances they are autochthonous and due to arteritis, obliterating or partial. Thrombosis in the veins is very much more frequent than in the arteries, but is not such a serious event. It is most frequent in the femoral, and in the left more often than the right. The consequences are fully considered under the *symptoms*.

NERVOUS SYSTEM.—There are very few obvious changes met with. Meningitis is extremely rare. It occurred in only 11 of the 2,000 Munich cases. The exudation may be either serous, sero-fibrinous, or purulent, and typhoid bacilli have been isolated. Five cases of serous and one of purulent meningitis occurred in our series (Cole). Optic neuritis, which occurs sometimes in typhoid fever, has not, so far as I know, been described in connection with

the meningitis. The anatomical lesion of the aphasia—seen not infrequently in children—is not known, possibly it is an encephalitis. Parenchymatous changes have been met with in the peripheral nerves, and appear to be not very uncommon, even when there have been no symptoms of neuritis.

The *voluntary muscles* show, in certain instances, the changes described by Zenker, which occur, however, in all long-standing febrile affections, and are not peculiar to typhoid fever. The muscle substance within the sarcolemma undergoes either a granular degeneration or a hyaline transformation. The abdominal muscles, the adductors of the thighs, and the pectorals are most commonly involved. Rupture of a rectus abdominis has been found post mortem. Hæmorrhage may occur. Abscesses may develop in the muscles during convalescence.

**Symptoms.**—In a disease so complex as typhoid fever it will be well first to give a general description, and then to study more fully the symptoms, complications, and sequelæ according to the individual organs.

**GENERAL DESCRIPTION.**—The period of incubation lasts from “eight to fourteen days, sometimes twenty-three” (Clinical Society), during which there are feelings of lassitude and inaptitude for work. The onset is rarely abrupt. In the 1,500 cases there occurred at onset chills in 334, headache in 1,117, anorexia in 825, diarrhœa (without purgation) in 516, epistaxis in 323, abdominal pain in 443, constipation in 249, pain in right iliac fossa in 10. The patient at last takes to his bed, from which event, in a majority of cases, the definite onset of the disease may be dated. During the *first week* there is, in some cases (but by no means in all, as has long been taught), a steady rise in the fever, the evening record rising a degree or a degree and a half higher each day, reaching 103° or 104°. The pulse is rapid, from 100 to 110, full in volume, but of low tension and often dicrotic; the tongue is coated and white; the abdomen is slightly distended and tender. Unless the fever is high there is no delirium, but the patient complains of headache, and there may be mental confusion and wandering at night. The bowels may be constipated, or there may be two or three loose movements daily. Toward the end of the week the spleen becomes enlarged and the rash appears in the form of rose-colored spots, seen first on the skin of the abdomen. Cough and bronchitic symptoms are not uncommon at the outset.

In the *second week*, in cases of moderate severity, the symptoms become aggravated; the fever remains high and the morning remission is slight. The pulse is rapid and loses its dicrotic character. There is no longer headache, but there are mental torpor and dulness. The face looks heavy; the lips are dry; the tongue, in severe cases, becomes dry also. The abdominal symptoms, if present—diarrhœa, tympanites, and tenderness—become aggravated. Death may occur during this week, with pronounced nervous symptoms, or, toward the end of it, from hæmorrhage or perforation. In mild cases the temperature declines, and by the fourteenth day may be normal.

In the *third week*, in cases of moderate severity, the pulse ranges from 110 to 130; the temperature now shows marked morning remissions, and there is a gradual decline in the fever. The loss of flesh is now more noticeable, and the weakness is pronounced. Diarrhœa and meteorism may now occur for the first time. Unfavorable symptoms at this stage are the pulmonary complications, increasing feebleness of the heart, and pronounced

delirium with muscular tremor. Special dangers are perforation and hæmorrhage.

With the *fourth week*, in a majority of instances, convalescence begins. The temperature gradually reaches the normal point, the diarrhœa stops, the tongue cleans, and the desire for food returns. In severe cases the fourth and even the fifth week may present an aggravated picture of the third; the patient grows weaker, the pulse is more rapid and feeble, the tongue dry, and the abdomen distended. He lies in a condition of profound stupor, with low muttering delirium and subsultus tendinum, and passes the fæces and urine involuntarily. Heart-failure and secondary complications are the chief dangers of this period.

In the *fifth and sixth weeks* protracted cases may still show irregular fever, and convalescence may not set in until after the fortieth day. In this period we meet with relapses in the milder forms or slight recrudescence of the fever. At this time, too, occur many of the complications and sequelæ.

**SPECIAL FEATURES AND SYMPTOMS.—Mode of Onset.**—As a rule, the symptoms come on insidiously, and the patient is unable to fix definitely the time at which he began to feel ill. The following are the most important deviations from this common course:

(a) *Onset with Pronounced, sometimes Sudden, Nervous Manifestations.*—Headache, of a severe and intractable nature, is by no means an infrequent initial symptom. Again, a severe facial neuralgia may for a few days put the practitioner off his guard. In cases in which the patients have kept about and, as they say, fought the disease, the very first manifestation may be pronounced delirium. Such patients may even leave home and wander about for days. In rare cases the disease sets in with the most intense cerebro-spinal symptoms, simulating meningitis—severe headache, photophobia, retraction of the head, twitching of the muscles, and even convulsions. Occasionally drowsiness, stupor, and signs of basilar meningitis may exist for ten days or more before the characteristic symptoms develop; the onset may be with mania.

(b) *With Pronounced Pulmonary Symptoms.*—The initial bronchial catarrh may be of great severity and obscure the other features of the disease. More striking still are those cases in which the disease sets in with a single chill, with pain in the side and all the characteristic features of lobar pneumonia, or of acute pleurisy; or tuberculosis is suspected.

(c) *With Intense Gastro-intestinal Symptoms.*—The incessant vomiting and pain may lead to a suspicion of poisoning, or the case may be sent to the surgical wards for appendicitis.

(d) *With symptoms of an acute nephritis*, smoky or bloody urine, with much albumin and tube-casts.

(e) *Ambulatory Form.*—Deserving of especial mention are those cases of typhoid fever in which the patient keeps about and attempts to do work, or perhaps takes a long journey to his home. He may come under observation for the first time with a temperature of 104° or 105°, and with the rash well out. Many of these cases run a severe course, and in general hospitals they contribute largely to the total mortality. Finally, there are rare instances in which typhoid is unsuspected until perforation, or a profuse hæmorrhage from the bowels occurs.

**FACIAL ASPECT.**—Early in the disease the cheeks are flushed and the eyes bright. Toward the end of the first week the expression becomes more listless, and when the disease is well established the patient has a dull and heavy look. There is never the rapid anæmia of malarial fever, and the color of the lips and cheeks may be retained even to the third week.

**FEVER.**—(a) *Regular Course.* (Chart II.)—In the stage of invasion the fever rises steadily during the first five or six days. The evening temperature is about a degree or a degree and a half higher than the morning remission, so that a temperature of  $104^{\circ}$  or  $105^{\circ}$  is not uncommon by the end of the first week. Having reached the fastigium or height, the fever then persists with very slight daily remissions. The fever may be singularly persistent and but little influenced by bathing or other measures. At the end of the second and throughout the third week the temperature becomes more distinctly remittent. The difference between the morning or evening record may be  $3^{\circ}$  or  $4^{\circ}$  and the morning temperature may even be normal. It falls by lysis, and the temperature is not considered normal until the evening record is at  $98.2^{\circ}$ .

(b) Variations from the typical temperature curve are common. We do not always see the gradual step-like ascent in the early stage; the cases do not often come under observation at this time. When the disease sets in with a chill, or in children with a convulsion, the temperature may rise at once to  $103^{\circ}$  or  $104^{\circ}$ . In many cases defervescence occurs at the end of the second week and the temperature may fall rapidly, reaching the normal within twelve or twenty hours. An inverse type of temperature, high in the morning and low in the evening, is occasionally seen but has no especial significance.

Sudden falls in the temperature may occur; thus, as shown in Chart IV, a drop of  $6.4^{\circ}$  may follow an intestinal hæmorrhage, and the fall may be very apparent even before the blood has appeared in the stools. Sometimes during the anæmia which follows a severe hæmorrhage from the bowels there are remarkable oscillations in the temperature. Hyperpyrexia is rare. In only 58 of 1,500 cases did the fever rise above  $106^{\circ}$ . Before death the fever may rise; the highest I have known was  $109.5^{\circ}$ .

(c) *Post-typhoid Variations.* (1) *Recrudescences.*—After a normal temperature of perhaps five or six days, the fever may rise suddenly to  $102^{\circ}$  or  $103^{\circ}$ , without constitutional disturbance, furring of the tongue, or abdominal symptoms. After persisting for from two to four days the temperature falls. Of 1,500 cases, 92 presented these post-typhoid elevations, brief notes of which are given in the Studies on Typhoid Fever. Constipation, errors in diet, or excitement may cause them. These attacks are a frequent source of anxiety to the practitioner. They are very common, and it is not always possible to say upon what they depend. As a rule, if the rise in temperature is the result of the onset of a complication, such as pleurisy or thrombosis, there is an increase in the leucocytes. Naturally one suspects at the outset a relapse, but there is an absence of the step-like ascent, and as a rule the fever falls after lasting a few days.

(2) *The Sub-febrile Stage of Convalescence.*—In children, in very nervous patients, and in cases with anæmia, the evening temperature may keep up for weeks after the tongue has cleaned and the appetite has returned. This may usually be disregarded, and is often best treated by allowing the



patient to get up, and by stopping the use of the thermometer. Of course it is important not to overlook any latent complications.

(3) *Hypothermia*.—Low temperatures in typhoid fever are common, following the tubs, or spontaneously in the third and fourth week in the periods of marked remissions, and following hæmorrhage. An interesting form is the persistent hypothermia of convalescence. For ten days or more, particularly in the protracted cases with great emaciation, the temperature may be  $96.5^{\circ}$  or  $97^{\circ}$ . It is of no special significance.

(d) *The Fever of the Relapse*.—This is a repetition in many instances of the original fever, a gradual ascent and maintenance for a few days at a certain height and then a gradual decline. It is shorter than the original pyrexia, and rarely continues more than two or three weeks. (Chart II.)

(e) *Afebrile Typhoid*.—There are cases described in which the chief features of the disease have been present without the existence of fever. They are extremely rare in this country. I have seen a case, afebrile at the thirteenth day, and in which the rose spots and other features persisted till the twenty-eighth day.

(f) *Chills* occur (a) sometimes with the fever of onset; (b) occasionally at intervals throughout the course of the disease, and followed by sweats (so-called sudoral form); (c) with the advent of complications, pleurisy, pneumonia, otitis media, periostitis, etc.; (d) with active antipyretic treatment by the coal-tar remedies; (e) occasionally during the period of deferescence without relation to any complication or sequel, probably due to a septic infection; (f) according to Herringham, chills may result from constipation. There are cases in which throughout the latter half of the disease chills recur with great severity. (See Chills in Typhoid Fever, Studies II.)

**SKIN**.—The characteristic rash of the disease consists of hyperæmic spots, which appear from the seventh to the tenth day, usually at first upon the abdomen. They are slightly raised, flattened papules, which can be felt distinctly by the finger, of a rose-red color, disappearing on pressure, and ranging in diameter from 2 to 4 mm. They were present in 93.2 per cent of the white patients and 20.6 per cent of the colored. They come out in successive crops, and after persisting for two or three days they disappear, occasionally leaving a brownish stain. The spots may be present upon the back, and not upon the abdomen. The eruption may be very abundant over the whole skin of the trunk, and on the extremities. There were 81 in which they occurred on the arms, 17 on the forearms, 43 on the thighs, legs 15, face 5, hands 3. The cases with very abundant eruption are not necessarily more severe. As already noted, the typhoid bacilli have been found in the spots. Of variations in the rash, frequently the spots are capped by small vesicles. Cases that have not been carefully sponged may show sweat vesicles, either miliary or sudaminal. In 38 cases in my series there were purpuric spots. Three of the cases were true hæmorrhagic typhoid fever. The rash may not appear until the relapse. In 21 cases in our series the rose spots came out after the patient was afebrile.

A branny desquamation is not rare in children, and common in adults after hydrotherapy. Occasionally the skin peels off in large flakes.

Among other skin lesions in typhoid fever the following may be mentioned:

*Erythema*.—It is not very uncommon in the first week of the disease to find a diffuse erythematous blush—*E. typhosum*. Formerly we thought this might be due to quinine.

The *tache cérébrale*, a red line with white borders, is readily produced by drawing the nail over the skin, a vaso-motor phenomenon of no special significance. Sometimes the skin may have a peculiar mottled pink and white appearance. *E. exudativum*, *E. nodosum*, and *urticaria* may be present.

*Herpes*.—Herpes is certainly rare in typhoid fever in comparison with its great frequency in malarial fever and in pneumonia. It was noted in 20 of our 1,500 cases, usually on the lips.

The *taches bleuâtres*—*Pelionata*—*Maculæ cerulæ*.—These are pale-blue or steel-gray spots, subcuticular, from 4 to 10 mm. in diameter, of irregular outline and most abundant about the chest, abdomen, and thighs. They sometimes give a very striking appearance to the skin. They are due to lice (see *PEDICULOSIS*).

*Skin Gangrene*.—In children noma may occur; as reported by McFarland in the Philadelphia epidemic of 1898 there were many cases with multiple areas of gangrene of the skin. The nose, ears, and genitals may be attacked.

*Sweats*.—At the height of the fever the skin is usually dry. Profuse sweating is rare, but it is not very uncommon to see the abdomen or chest moist with perspiration, particularly in the reaction which follows the bath. Sweats in some instances constitute a striking feature of the disease. They may occasionally be associated with chilly sensations or actual chills. Jacquod and others in France have especially described this *sudoral* form of typhoid fever. There may be recurring paroxysms of chill, fever, and sweats (even several in twenty-four hours), and the case may be mistaken for one of intermittent fever. The fever toward the end of the second week and during the third week may be intermittent. The characteristic rash is usually present, and, if absent, the negative condition of the blood is sufficient to exclude malaria. The sweating may occur chiefly in the third and fourth weeks.

*Edema* of the skin occurs: 1. As the result of vascular obstruction, most commonly of a vein, as in thrombosis of the femoral vein.

2. In connection with nephritis, very rarely.

3. In association with the anæmia and cachexia.

*The hair* falls out after the attack, but complete baldness is rare. I have once seen permanent baldness. The nutrition of the nails suffers, and during and after convalescence transverse ridges may occur.

A peculiar *odor* is exhaled from the skin in some cases. Whether due to a cutaneous exhalation or not, there certainly is a very distinctive smell connected with many patients. Nathan Smith describes it as of a "semi-cadaverous, musty character."

*Lineæ atrophicæ*.—Lines of atrophy may appear on the skin of the abdomen and lateral aspects of the thighs, similar to those seen after pregnancy. They have been attributed to neuritis, and Duckworth has reported a case in which the skin adjacent to them was hyperæsthetic.

*Bed-sores* are not uncommon in protracted cases, with great emaciation. As a rule, they result from pressure and are seen upon the sacrum, more rarely the ilia, the shoulders, and the heels. These are less common, I think,

since the introduction of hydrotherapy. Scrupulous care and watchfulness do much for their prevention, but it is to be remembered that in cases with profound involvement of the nerve centres acute bed-sores of the back and heels may occur with very slight pressure, and with astonishing rapidity.

*Boils* constitute a common and troublesome sequel of the disease. They appear to be more frequent after hydrotherapy.

**CIRCULATORY SYSTEM.**—The *blood* presents important changes. The following statements are based on studies which W. S. Thayer has made in my wards (Studies I and III): During the first two weeks there may be little or no change in the blood. Profuse sweats or copious diarrhoea may, as Hayem has shown, cause the corpuscles—as in the collapse stage of cholera—to rise above normal. In the third week a fall usually takes place in corpuscles and hæmoglobin, and the number may sink rapidly even to 1,300,000 per c. mm., gradually rising to normal during convalescence. When the patient first gets up, there may be a slight fall in the number of corpuscles. The average maximum loss is about 1,000,000 to the c. mm.

The amount of hæmoglobin is always reduced, and usually in a greater relative proportion than the number of red corpuscles, and during recovery the normal color standard is reached at a later period. Leucopenia—hypoleucocytosis—is present throughout the course. Cold baths increase temporarily the number of leucocytes in the peripheral circulation. The absence of leucocytosis may be at times of real diagnostic value in distinguishing typhoid fever from various septic fevers and acute inflammatory processes. The polymorphonuclear leucocytes are normal in number, while the lymphocytes are relatively increased. When an acute inflammatory process occurs in typhoid fever the leucocytes show an increase in the polynuclear forms, and this may be of great diagnostic moment.

The accompanying blood-chart shows these changes well. (Chart III.)

The post-typhoid anæmia may reach an extreme grade. In one of my cases the blood-corpuscles sank to 1,300,000 per c. mm. and the hæmoglobin to about 20 per cent. These severe grades of anæmia are not common in my experience. In the Munich statistics there were 54 cases with general and extreme anæmia.

Of changes in the blood plasma very little is known.

The *pulse* in typhoid fever presents no special characters. It is increased in rapidity, but not always in proportion to the height of the fever, and this may be a very special feature in the early stages. As a rule, in the first week it is above 100, full in volume and often dicrotic. There is no acute disease with which, in the early stage, a dicrotic pulse is so frequently associated. Even with high fever the pulse may not be greatly accelerated. As the disease progresses the pulse becomes more rapid, feebler, and small. In 6 per cent of our cases the pulse rate rose above 140 (Thayer). In the extreme prostration of severe cases it may reach 150 or more, and is a mere undulation—the so-called running pulse. The lowered arterial pressure is manifest in the dusky lividity of the skin and coldness of the hands and feet.

During convalescence the pulse gradually returns to normal, and occasionally becomes very slow. After no other acute fever do we so frequently meet with bradycardia. I have counted the pulse as low as 30, and instances are on record of still fewer beats to the minute. Tachycardia, while

less common, may be a very troublesome and persistent feature of convalescence.

*Blood Pressure.*—This is usually from 115–125 m. m. Hg. (Riva-Rocci instrument) in systole. The diastolic pressure has the normal relationship to the systolic, and averages 85–100 m. m. Hg. There is a gradual fall during the course to about 100–110 m. m. Hg. at the beginning of apyrexia. In two

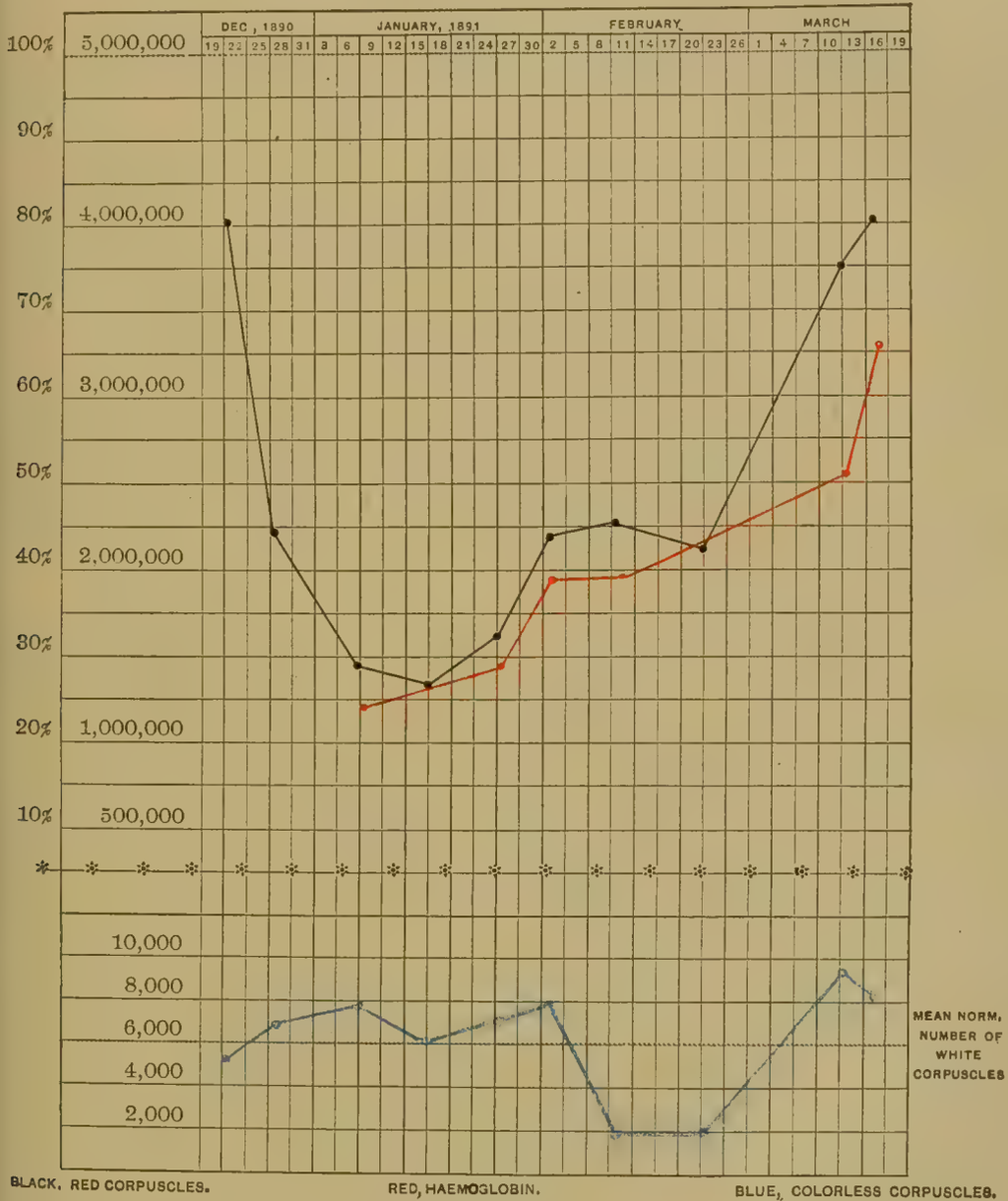


CHART III.

or three weeks later the pressure has usually returned to normal. Hæmorrhage usually produces a marked fall both in the systolic and diastolic pressure. In some cases of perforation there is a sharp rise in systolic pressure. Tubs and ice sponges usually cause a rise of 10–20 m. m. Hg.

The *heart-sounds* may be normal throughout the course. In severe cases, the first sound becomes feeble and there is often to be heard, at the apex and along the left sternal margin, a soft systolic murmur, which was present in

22 per cent of our cases. Absence of the first sound is rare. Gallop rhythm is not uncommon. In the extreme feebleness of the graver forms, the first and second sound become very similar, and the long pause is much shortened (embryocardia).

Of cardiac complications, *pericarditis* is rare and has been met with chiefly in children and in association with pneumonia. It was present in three of my series and occurred in only 14 of the 2,000 Munich post mortems. *Endocarditis* was found post mortem in three cases, and the physical signs suggested its presence in three other cases in the series. *Myocarditis* is more common, and is indicated by a progressive weakening of the heart-sound and enfeeblement of the action of the organ.

*Complications in the Arteries.*—Arteritis with thrombus formation occurred in four cases in the series, one in the branches of the middle cerebral, two in the femoral, and one in the brachial. In one case gangrene of the leg followed. I saw a similar case with Roddick, in Montreal, in which obliteration of the left femoral artery occurred on the sixteenth day, and of the vessel on the right side on the twentieth day, with gangrene of both feet. Pain, tenderness, and swelling occur over the artery, with diminution of disappearance of the pulsations and coldness and blueness of the extremity. In two of the cases these symptoms gradually disappeared, and the pulsation returned not only in the peripheral, but in the affected vessels (Thayer). Keen refers to 46 cases of arterial gangrene, of which 8 were bilateral, 19 on the right side, and 19 on the left.

*Thrombi in the Veins.*—In our series there were 41 instances, distributed in the following veins: femoral 23, popliteal 5, iliac 5, veins of the calf 5, internal saphenous 3, pulmonary artery alone 1, pulmonary artery and common iliac 1, axillary vein 1 (Thayer). I saw one case in the right circumflex iliac vein. Femoral thrombosis is the most common, and almost invariably in the left vessel, due, as Liebermeister suggests, to the fact that the left iliac vein is crossed by the right iliac artery, and the blood flow is not so free. The symptoms of this complication are very definite—the fever may increase or recur. Chills occurred in 11 of all the cases. Pain and swelling at the site are constantly present, and the thrombotic mass can be felt, not always at first, nor is it well to feel for it. Swelling of the leg follows as a rule, but it is rarely so extreme, and never, I think, so painful as the puerperal phlegmasia alba dolens. In the iliac thrombosis the pain may be severe and lead to the suspicion of perforation, as in one of our cases. Leucocytosis is usually present, in 12 cases it rose above 10,000. Five of the 39 cases died, 2 only as a result of the thrombus; in the case of axillary thrombosis from pulmonary embolism, in one embolism of the inferior cava and right auricle from the dislocation of a piece of thrombus from the left iliac vein. Thayer examined 16 of the patients at varying periods after convalescence, and found in every case more or less disability from the varices and persistent swelling. In some cases, however, the recovery is complete.

*DIGESTIVE SYSTEM.*—Loss of appetite is early, and, as a rule, the relish for food is not regained until convalescence. Thirst is constant, and should be fully and freely gratified. Even when the mind becomes benumbed and the patient no longer asks for water, it should be freely given. The *tongue* presents the changes inevitable in a prolonged fever. Early in the disease

it is moist, swollen, and coated with a thin white fur, which, as the fever progresses, becomes denser. It may remain moist throughout. It is small in size and tends to be red at the edges and tip. In severe cases, particularly those with delirium, the tongue becomes very dry, partly owing to the fact that such patients breathe with the mouth open. It may be covered with a brown or brownish-black fur, or with crusts between which are cracks and fissures. Acute glossitis occurred in one case at the onset of the relapse. In these cases the teeth and lips may be covered with a dark brownish matter called *sordes*—a mixture of food, epithelial *débris*, and micro-organisms. By keeping the mouth and tongue clean from the outset the fissures, which are extremely painful, may be prevented. During convalescence the tongue gradually becomes clean, and the fur is thrown off, almost imperceptibly or occasionally in flakes.

The secretion of saliva is often diminished; salivation is rare.

*Parotitis* was present in 45 of the 2,000 Munich cases. It occurred in 14 cases in my series; of these, 5 died. It is most frequent in the third week in very severe cases. Extensive sloughing may follow in the tissues of the neck. Usually unilateral, and in a majority of cases going on to suppuration, it is regarded as a very fatal complication, but recovery has followed in eight of my cases. It undoubtedly may arise from extension of inflammation along Steno's duct. This is probably not so serious a form as when it arises from metastatic inflammation. In four cases the submaxillary glands were involved alone, in one a cellulitis of the neck extended from the gland and proved fatal. *Parotitis* may occur after the fever has subsided. A remarkable localized sweating in the parotid region is an occasional sequel of the abscess.

The *pharynx* may be the seat of slight catarrh. Sometimes the fauces are deeply congested. Membranous pharyngitis, a serious and fatal complication, may come on in the third week. Difficulty in swallowing may result from ulcers of the œsophagus, and in one of our cases stricture followed.\* *Thyroiditis* may occur with abscess formation.

The *gastric symptoms* are extremely variable. Nausea and vomiting are not common. There are instances, however, in which vomiting, resisting all measures, is a marked feature from the outset, and may directly cause death from exhaustion. Vomiting does not often occur in the second and third weeks, unless associated with some serious complication. In a few of these cases ulcers have been found in the stomach. *Hæmatemesis* may occur.

*Intestinal Symptoms.*—*Diarrhœa* is a very variable symptom, occurring in from 20 to 30 per cent of the cases. Of 1,500 cases, 516 had *diarrhœa* before entering, 260 during their stay in, hospital. The small percentage may be due to the fact that we use no purges or intestinal antiseptics. Its absence must not be taken as an indication that the intestinal lesions are of slight extent. I have seen, on several occasions, the most extensive infiltration and ulceration of the Peyer's glands of the small intestine, with the colon filled with solid fæces. The *diarrhœa* is caused less by the ulcers than by the associated catarrh, and, as in tuberculosis, it is probable that when this is in the large intestine the discharges are more frequent. It is most common toward

---

\* Mitchell, *Œsophageal Complications in Typhoid Fever (Studies II)*.

the end of the first and throughout the second week, but it may not occur until the third or even the fourth week. The number of discharges ranges from 3 to 8 or 10 in the twenty-four hours. They are usually abundant, thin, grayish-yellow, granular, of the consistency and appearance of pea-soup, and resemble very much, as Addison remarked, the normal contents of the small bowel. The reaction is alkaline and the odor offensive. On standing the discharges separate into a thin serous layer, containing albumin and salts, and a lower stratum, consisting of epithelial *débris*, remnants of food, and numerous crystals of triple phosphates. Blood may be in small amount, and only recognized by the microscope. Sloughs of the Peyer's glands occur either as grayish-yellow fragments or occasionally as ovoid masses, an inch or more in length, in which portions of the bowel tissue may be found. The bacilli are not found in the stools until the end of the first or the middle of the second week. Constipation was present in 51 per cent of the cases.

*Hæmorrhage* from the bowels is a serious complication, occurring in from 3 to 5 per cent of all cases. It had occurred in 99 of the 2,000 fatal Munich cases. In 1,500 cases treated in my wards, hæmorrhage occurred in 118, and in 12 death occurred directly from the hæmorrhage. It was present in 3.77 per cent of Murchison's 1,564 cases. There may be only a slight trace of blood in the stools, but too often it is a profuse, free hæmorrhage, which rapidly proves fatal. It occurs most commonly between the end of the second and the beginning of the fourth week, the time of the separation of the sloughs. Occasionally it results simply from the intense hyperæmia. It usually comes on without warning. A sensation of sinking or collapse is experienced by the patient, the temperature falls, and may, as in the annexed chart, drop 6° or 7° in a few hours. Fatal collapse may supervene before the blood appears in the stool. Hæmorrhage usually occurs in cases of considerable severity. Graves and Trousseau held that it was not a very dangerous symptom, but statistics show that death follows in from 30 to 50 per cent of the cases.

It must not be forgotten that melæna may also be part of a general hæmorrhagic tendency (to be referred to later), in which case it is associated with petechiæ and hæmaturia. There may be a special family predisposition to intestinal hæmorrhages in typhoid fever.

*Meteorism*, a frequent symptom, is not serious if of moderate grade, but when excessive is usually of ill omen. Owing to defective tone in the walls, in severe cases to their infiltration with serum, gas accumulates in the small and large bowels, particularly in the latter. Pushing up the diaphragm, it interferes very much with the action of the heart and lungs, and may also favor perforation. Gurgling in the right iliac fossa exists in a large proportion of all the cases, and indicates simply the presence of gas and fluid fæces in the colon and cæcum.

*Abdominal pain and tenderness* were present in three-fifths of a series of 500 cases studied with special reference to the point by T. McCrae. In some it was only present at the onset. Pain occurred during the course in about one-third of the cases. This is due in some instances to conditions apart from the bowel lesions, such as pleurisy, distention of the bladder, and phlebitis. It may be associated with diarrhœa, severe constipation, a painful spleen, or acute abdominal complications. Pain occurs with some cases of



first week, in the great majority it is at the height of the disease in the third week, and much more frequently in the severe cases, particularly those associated with tympanites and hæmorrhage. It may occur, however, in very mild cases and with great suddenness, when the patient is apparently progressing favorably.

*Symptoms of Perforation.*—By far the most important single indication is a sudden, sharp pain of increasing severity, often paroxysmal in character. It is rarely absent, except in the small group of cases with profound toxæmia. The situation is most frequent in the hypogastric region and to the right of the middle line. Tenderness on pressure is present in the great majority of cases, usually in the hypogastric and right iliac regions, sometimes diffuse; it may only be brought out on deep pressure. As LeConte points out, when the perforation happens to be in contact with the parietal peritonæum the local features on palpation are much more marked than when the perforated ulcer is next to a coil or to the mesentery. There may be early irritability of the bladder, with frequent micturition, and pain extending toward the penis. A third important sign is muscle rigidity, increased tension, and spasm on any attempt to palpate. With the onset of these features the patient may have signs of shock—a fall in temperature, an increase in the rapidity of the pulse and respirations, and slight sweating. Following these features in a few hours there is usually a reaction, and then the features of general peritonitis become manifest to a more or less marked degree. Among the general features, the facies of the patient shows changes; there is increased pallor, a pinched expression of the face, and as the symptoms progress and toward the end a marked Hippocratic facies, a dusky suffusion, and the forehead bathed in a clammy perspiration. The temperature, which often drops at the onset of a perforation, rises with the increase of the peritonitis. The pulse quickens, is running and thready, the heart's action becomes progressively more feeble, and there is an increase in the frequency of the respiration. Vomiting is a variable feature; it is present in a majority of the cases. Hiccough is common and may occur early, but more frequently late.

The local abdominal features are often more important than the general, as it is surprising to notice how excellent the condition of a patient may be with perforative peritonitis. Limitation of the respiratory movements is usually present, perhaps confined to the hypogastric area. Increasing distention is the rule, but perforation and peritonitis may occur, it is to be remembered, with an abdomen flat or even scaphoid. Increasing pain on pressure, increasing muscle spasm and tension of the wall are important signs. Percussion may reveal a flat note in the flanks, due to exudate. Auscultation may show absence of peristalsis, and auscultatory percussion may possibly show the presence of air free in the peritonæum. A friction may be present within a few hours of the onset of the perforation. Obliteration of the liver flatness in the nipple line may be caused by excessive tympany. Rapid obliteration of liver flatness in a flat, or a not much distended abdomen, is a valuable sign. Examination of the rectum may show fullness in the pelvis, or tenderness.

In a majority of all cases there is a rise in the leucocytes, and when present may be a valuable help, but it is not constant.

General peritonitis, without perforation of the bowel, may occur by extension from an ulcer, or by rupture of a softened mesenteric gland, or, as in one recent case in my series, from inflammation of the Fallopian tubes. It was present in 2.2 per cent of the Munich autopsies.

Perforation is almost invariably fatal. In a few cases healing takes place spontaneously, as is beautifully shown in one of the Pennsylvania Hospital specimens, or the orifice may be closed by a tag of omentum, as in a remarkable case reported by J. Milton Miller.

There is a group of cases in which hæmorrhage complicates the perforation and adds to the difficulty in diagnosis. In 7 of our 43 cases hæmorrhage accompanied the perforation; in 3 others the hæmorrhage had occurred some days before.

The diagnosis of perforation, easy enough at times, is not without serious difficulties. The conditions for which it has been mistaken in my wards have been: appendicitis, occurring during the course of the typhoid fever, phlebitis of the iliac vein with great pain, hæmorrhage, and in one case a local peritonitis without perforation, for which no cause was found. Recovery followed the exploratory operation, which was made in all but one (hæmorrhage case) of these cases.

The SPLEEN is usually enlarged, and the edge was felt below the costal margin in 71.6 per cent of my cases. Percussion is uncertain, as, owing to distention of the stomach and colon, even the normal area of dulness may not be obtainable. I have seen a very large spleen post mortem, when during life the increase in size was not observable.

LIVER.—Symptoms on the part of this organ are rare.

(a) *Jaundice* was present in only 8 cases of my series. Catarrh of the ducts, toxæmia, abscess, and occasionally gall-stones are the usual causes.

(b) *Abscess*.—Solitary abscess is exceedingly rare and occurred in but 3 cases in my series. It may follow the intestinal lesion or more commonly one of the complications, as parotitis or necrosis of bone. Suppurative pylephlebitis, which is more frequent than abscess, may follow perforation of the appendix. Suppurative cholangitis has been described.

(c) *Cholecystitis* occurred in 19 cases of the series. Camac\* has collected 115 cases, in 21 of which perforation occurred. Pain in the region of the gall-bladder is the most constant symptom. Tenderness, muscle spasm with rigidity, and a gall-bladder tumor are present in a majority of the cases. Jaundice is inconstant. With perforation there may be a marked drop in the fever and the onset of signs of peritonitis. In simple cholecystitis the urgency of the symptoms may abate, and recovery may follow. Suppuration may occur with infection of the bile passages. Months or years after (eighteen years in Hunner's case) the bacilli may cause cholecystitis or gall-stones. Typhoid bacilli have been found by Cushing as a cause of cholecystitis in a patient who had never had typhoid fever.

(d) *Gall-Stones*.—Bernheim called attention to the frequency of cholelithiasis after typhoid fever. It is probably associated with the presence of typhoid bacilli in the gall-bladder (see under Gall-Stones).

\* Studies in Typhoid Fever, Series III, Johns Hopkins Hospital Reports, vol. viii.

RESPIRATORY SYSTEM.—*Epistaxis*, an early symptom, precedes typhoid fever more commonly than any other febrile affection. It is occasionally profuse and serious.

*Laryngitis* is not very common. The ulcers and the perichondritis have already been described. Œdema, apart from ulceration, is rare. In the United States the laryngeal complications of typhoid fever seem much less frequent than on the Continent. I have twice seen severe perichondritis; both of the cases recovered, one after the expectoration of large portions of the thyroid cartilage.

Keen and Lüning have collected 221 cases of serious surgical complications of the larynx. General emphysema may follow the perforation of an ulcer. Stenosis is a very serious sequence.

From some recent studies it would appear that paralysis of the laryngeal muscles is much more common than we have supposed. Przedborski (Volkmann's Sammlung, No. 182) has systematically examined the larynx in 100 consecutive cases and found 25 with paralysis. The condition is nearly always due to neuritis, sometimes in connection with affections of other nerves.

*Bronchitis* is one of the most frequent initial symptoms. It is indicated by the presence of sibilant râles. The smaller tubes may be involved, producing urgent cough and even slight cyanosis. Collapse and lobular pneumonia may also occur.

*Lobar pneumonia* is met with under two conditions:

1. At the outset the *pneumo-typhus* of the Germans. This occurred in three of our cases. After an indisposition of a day or so, the patient is seized with a chill, has high fever, pain in the side, and within forty-eight hours there are signs of consolidation and the evidences of an ordinary lobar pneumonia. The intestinal symptoms may not occur until toward the end of the first week or later; the pulmonary symptoms persist, crisis does not occur; the aspect of the patient changes, and by the end of the second week the clinical picture is that of typhoid fever. Spots may then be present and doubts as to the nature of the case are solved. In other instances, in the absence of a characteristic eruption, the case remains doubtful, and it is impossible to say whether the disease has been pneumonia, in which the so-called typhoid symptoms have developed, or whether it was typhoid fever with early implication of the lungs. This condition may depend upon an early localization of the typhoid bacillus in the lung.

2. Lobar pneumonia forms a serious and by no means infrequent complication of the second or third week—in 19 of our cases. It was present in over 8 per cent of the Munich cases. The symptoms are usually not marked. There may be no rusty sputa, and, unless sought for, the condition is frequently overlooked. The etiological agent in these cases is still in dispute. Typhoid bacilli have been isolated from the sputum by Jehle, Rau, and others. They have also been isolated from the consolidated lungs at autopsy, but in such cases the pneumococci may have been originally present, and the typhoid bacilli secondary invaders. In all cases of pneumonia during typhoid fever occurring in the Johns Hopkins Hospital and coming to autopsy, the pneumococci could be demonstrated in the consolidated lung. Infarction, abscess, and gangrene are occasionally pulmonary complications.

*Hypostatic congestion* of the lungs and œdema, due to enfeebled circulation in the later periods of the disease, are very common. The physical signs are defective resonance at the bases, feeble breath-sounds, and, on deep inspiration, moist râles.

*Hæmoptysis* may occur. Creagh reports a case in which it caused death.

*Pleurisy* was present in about 8 per cent of the Munich autopsies. It may occur at the outset—pleuro-typhoid—or slowly during convalescence, in which case it is almost always purulent and due to the typhoid bacilli.

*Pneumothorax* is rare. Hale White has reported two cases, in both of which pleurisy existed. After death, no lesions of the lungs or bronchi were discovered. The condition may be due to straining, or to the rupture of a small pyæmic abscess. It may occur also during convalescence.

NERVOUS SYSTEM.—*Cerebro-spinal Form.*—As already noted, the disease may set in with intense and persisting headache, or an aggravated form of neuralgia. There are cases in which the effect of the poison is manifested on the nervous system early and with the greatest intensity. There are headache, photophobia, retraction of the neck, marked twitchings of the muscles, rigidity, and even convulsions. In such cases the diagnosis of meningitis is invariably made. The cases showing marked *meningeal features* during the course of the disease may be divided into three groups. First, those with symptoms suggestive of meningitis, but without localizing features and without at post mortem the anatomical lesions of meningitis. In every series of cases numerous such examples occur. Secondly, the cases of so-called serous meningitis. There is a localization of typhoid bacilli in the cerebro-spinal fluid and a mild inflammatory reaction, but without suppurative meningitis. Cole has collected thirteen such cases, five of them occurring in our series. Probably more frequent lumbar punctures will show that this occurs not infrequently. Thirdly, true typhoid suppurative meningitis due to *B. typhosus*. Only one such case occurred in our series, and Cole has collected thirteen from the literature. Meningitis in typhoid fever is occasionally due to other organisms, as tubercle bacilli, and the micrococcus intracellularis. Marked convulsive movements, local or general, with coma and delirium, are seen also in thrombosis of the cerebral veins and sinuses.

*Delirium*, usually present in very severe cases, is certainly less frequent under a rigid plan of hydrotherapy. It may exist from the outset, but usually does not occur until the second and sometimes not until the third week. It may be slight and only nocturnal. It is, as a rule, a quiet delirium, though there are cases in which the patient is very noisy and constantly tries to get out of bed, and, unless carefully watched, may escape. The patient does not often become maniacal. In heavy drinkers the delirium may have the character of delirium tremens. Even in cases which have no positive delirium, the mental processes are usually dulled and the aspect is listless and apathetic. In severe cases the patient passes into a condition of unconsciousness. The eyes may be open, but he is oblivious to all surrounding circumstances and neither knows nor can indicate his wants. The urine and fæces are passed involuntarily. In this pseudo-wakeful state, or coma vigil, as it is called, the eyes are open and the patient is constantly muttering. The lips and tongue are tremulous; there are twitchings of the fingers and wrists—subsultus tendinum and carphologia. He picks at the bedclothes or

grasps at invisible objects. These are among the most serious symptoms of the disease and always indicate danger.

*Convulsions* in typhoid fever are rare. There were 8 instances in sixteen years among between fifteen and sixteen hundred cases. They occur: first, at the onset of the disease, particularly in children; secondly, as a manifestation of the toxæmia; and thirdly, as a result of severe cerebral complications—thrombosis, meningitis, or acute encephalitis. Occasionally in convalescence convulsions may occur from unknown causes. Of the 8 cases 3 died.

*Neuritis*, which is not uncommon—11 cases in the series—may be local, or a wide-spread affection of the nerves of the legs or of both arms and legs.

*Local Neuritis*.—This may occur during the height of the fever or after convalescence is established. It may set in with agonizing pain, and with sensitiveness of the affected nerve trunks. The local neuritis may affect the nerves of an arm or of a leg, and involve chiefly the extensors, so that there is wrist-drop or foot-drop. The arm or leg may be much swollen and the skin over it erythematous. *Painful muscles* are not uncommon, particularly in the calves. I have reported a series of cases (Studies III). Painful cramps may also occur. In some of the cases of painful legs the condition is a myositis; in others the swelling and pain may be due to thrombosis in the deeper veins.

A curious condition, probably a local neuritis, is that which was first described by Handford as *tender toes*, and which appears to be much more common after the cold-bath treatment. The tips and pads of the toes, rarely the pads at their bases, become exquisitely sensitive, so that the patient can not bear the weight of the bedclothes. There is no discoloration and no swelling, and it disappears usually within a week or ten days.

*Multiple neuritis* in typhoid fever comes on usually during convalescence. The legs may be affected, or the four extremities. The cases are often difficult to differentiate from those with subacute poliomyelitis. Recovery is the rule.

*Poliomyelitis* may occur with the symptoms of acute ascending paralysis and prove fatal in a few days. More frequently it is less acute, and causes either a paraplegia or a limited atrophic paralysis of one arm or leg.

*Hemiplegia* is a rare complication. Francis Hawkins has collected 17 cases from the literature; aphasia was present in 12. The lesion is usually thrombosis of the arteries, less often a meningo-encephalitis. The aphasia usually disappears.

True *tetany* occurs sometimes, and has been reported in connection with certain epidemics. It may set in during the full height of the disease.

*Typhoid Psychoses*.—There are three groups of cases: first, an initial delirium, which may be serious, and cause the patient to wander away from his home, or he may even become maniacal; secondly, the psychosis associated directly with the pyrexia and the toxæmia; in a few cases this outlasts the disappearance of the fever for months or even years; and, lastly, the asthenic psychosis of convalescence, more common after typhoid than after any other fever. The prognosis is usually good. Edsal has recently studied the condition in children, finding 69 cases in the literature, of which 43 recovered.

There is a distressing post-typhoid neurasthenia, in which for months or even for years the patient is unable to get into harmony with his surroundings.

**SPECIAL SENSES.**—*Eye.*—Conjunctivitis, simple or phlyctenular, sometimes with keratitis and iritis, may develop. Panophthalmitis has been reported in one case in association with hæmorrhage (Finlay). Loss of accommodation may occur, usually in the asthenia of convalescence. Oculo-motor paralysis has been seen, due probably to neuritis. Retinal hæmorrhages may occur alone or in association with other hæmorrhagic features. Double optic neuritis has been described in the course of the fever. It may be independent of meningitis. Atrophy may follow, but these complications are excessively rare. Cataract may follow inflammation of the uveal tract. Other rare complications are thrombosis of the orbital veins and orbital hæmorrhage. (See De Schweinitz in Keen's monograph for full consideration of the subject.)

*Ear.*—Otitis media is not infrequent, 2.5 per cent in Hengst's collected cases. We have never found the typhoid bacillus in the discharge. Serious results are rare; only one case of mastoid disease occurred in our series. The otitis may set in with a chill and an aggravation of the fever.

**RENAL SYSTEM.**—*Retention of urine* is an early symptom and may be the cause of abdominal pain. It may recur throughout the attack. *Suppression of urine* is rare. The urine is usually diminished at first, has the ordinary febrile characters, and the pigments are increased. Later in the disease it is more abundant and lighter in color.

*Polyuria* is not very uncommon. The amount of water depends very much on the fluid taken. In certain cases enormous quantities are passed, up to seven and eight quarts. While most common during convalescence, the increase may be sudden in the second week at the height of the fever, as in a case reported by Fussell. Patients treated by what is known as the washing-out method, in which large quantities of water are taken, may pass enormous amounts, 18 or 19 litres. One of my patients passed as much as 23 litres in one day!

*The Diazo-reaction of Ehrlich.*—Two solutions are employed, kept in separate bottles: one containing a saturated solution of sulphanilic acid in a solution of hydrochloric acid (50 cc. to 1,000 cc.); the other a half per cent solution of sodium nitrite. To make the test, a few cubic centimetres of urine are placed in a small test-tube with an equal quantity of a mixture of the solution of the sulphanilic acid (40 cc.) and the sodium nitrite (1 cc.), the whole being thoroughly shaken. One cubic centimetre of ammonia is then allowed to flow carefully down the side of the tube, forming a colorless zone above the yellow urine, and at the junction of the two a deep brownish-red ring will be seen if the reaction is present. With normal urine a lighter brownish ring is produced, without a shade of red. The color of the foam of the mixed urine and reagent, and the tint they produce when largely diluted with water, are characteristic, being in both cases of a delicate rose-red if the diazo-reaction be present; but if not, brownish-yellow. It was found in 894 of 1,467 cases. It may be present previous to the occurrence of the rash, and as late as the twenty-second day. The value of the test is lessened by its occurrence in cases of miliary tuberculosis, in malarial fever, and occasionally in the acute diseases associated with high fever. The urotoxic coefficient

in typhoid fever is high and is said to be increased by the tubs. In cases passing large quantities of urine the diazo-reaction is very feeble or even absent.

*Bacilluria* occurs in about one-third of the cases, caused by the typhoid bacilli. The urine may be turbid from their presence and in the test-tube give a peculiar shimmer. There may be millions of bacilli to the cubic millimetre without pyuria or any symptoms of renal or bladder trouble. The bacilli may be present in the urine for years after the attack (see Gwyn, Studies III). Of 51 cases during the session of 1900-1901 in my clinic, Cole found typhoid bacilli in the urine in 16.

The renal complications in typhoid fever may be thus grouped:

(a) Febrile albuminuria is common and of no special significance. It was present in 999 of 1,500 cases, 66 per cent. Tube casts were present in 568 cases, 37.8 per cent. *Hæmoglobinuria* occurred in one case.

(b) Acute nephritis at the onset or during the height of the disease—the *nephro-typhus* of the Germans, the *fièvre typhoïde à forme rénale* of the French—may set in, with all the symptoms of acute Bright's disease, masking in many instances the true nature of the malady. After an indisposition of a few days there may be fever, pain in the back, and the passage of a small amount of bloody urine.

(c) Nephritis during convalescence is rare, and is usually associated with anæmia and œdema. Chronic nephritis is a most exceptional sequel of the disease.

(d) The lymphomatous nephritis, described by E. Wagner, and already referred to in the section on morbid anatomy, produces, as a rule, no symptoms.

(e) *Pyuria*, a not uncommon complication, may be associated with the typhoid or the colon bacillus, less often with staphylococci. It disappears during convalescence. It is usually due to a simple catarrh of the bladder, rarely to an intense cystitis.

(f) *Post-typhoid Pyelitis*.—One or both kidneys may be involved, either at the height of the disease or during convalescence. There may be blood and pus at first, later pus alone, varying in amount. A severe pyelonephritis may follow. *Perinephric abscess* is a rare sequel.

GENERATIVE SYSTEM.—*Orchitis* is occasionally met with. Kinnicutt has collected 53 cases in the literature. It is usually associated with a catarrhal urethritis. Induration or atrophy may occur, and more rarely suppuration. It was present in 4 cases in my series. In 1 case double hydrocele developed suddenly on the nineteenth day (Dunlap).

*Acute mastitis*, which may go on to suppuration, is a rare complication. It was present in 3 cases of my series, during the fever and in one late in convalescence.

OSSEOUS SYSTEM.—Among the most common and troublesome of the sequelæ of the disease are the *bone lesions*. In a few cases the bone lesions occur at the height of the disease or even earlier. A boy was admitted in the second week of an attack of typhoid fever with acute periostitis of the frontal bone and of one rib. Of 237 cases collected by Keen there were periostitis in 110, necrosis in 85, and caries in 13. They are, I am sure, much more frequent than the figures indicate. Six cases came under my notice in the course of a

year, and formed the basis of Parsons' paper (Studies II). The legs are chiefly involved. In Keen's series the tibia was affected in 91 cases, the ribs in 40. The typhoid bone lesion is apt to form what the old writers called a cold abscess. Only a few of the cases are acute. Chronicity, indolence, and a remarkable tendency to recurrence are perhaps the three most striking features of the typhoid bone lesions. A bony node may be left by the typhoid periostitis.

*Arthritis* was present in 5 cases of my series. Rheumatic and septic forms are described, as well as a typhoid arthritis proper. The complication is exceedingly rare, and yet Keen has collected from the literature 84 cases. One of the most important points relating to it is the frequency with which spontaneous dislocations occur, particularly of the hip.

*Typhoid Spine* (Gibney).—During the disease in protracted cases, more often during convalescence, the patient complains of pain in the lumbar and sacral regions, perhaps after a slight jar or shock. Stiffness of the back, pain on movement, and tenderness on pressure are the chief features, but there are in addition marked nervous, sometimes hysterical manifestations. The diagnosis of spondylitis, Pott's disease, or perinephritic abscess, etc., may be made. The examination is negative. The patient is afebrile, as a rule. The outlook is good. In rare instances there may be perispondylitis, but usually the condition is a neurosis (Studies I).

The *muscles* may be the seat of the degeneration already referred to, but it rarely causes any symptoms. Hæmorrhage occasionally occurs into the muscles, and late in protracted cases abscesses may follow. Rupture of a muscle, usually the rectus abdominis, may occur, possibly associated with acute hæmorrhagic myositis.

**Post-typhoid Septicæmia and Pyæmia.**—In very protracted cases there may recur after defervescence a slight fever ( $100^{\circ}$ – $101^{\circ}$ ), with sweats, which is possibly septic. In other cases for two or three weeks there are recurring chills, often of great severity. They are usually of no moment in the absence of signs of complication. (See Studies II and III.)

Typhoid pyæmia is not very uncommon. (a) Extensive furunculosis may be associated with irregular fever and leucocytosis. (b) Following the fever there may be multiple subcutaneous "cold" abscesses, often with a dark, thin bloody pus. A score or more of these may appear in different parts. Pratt has isolated the bacillus in pure culture from the subcutaneous abscesses. (c) A crural thrombus may suppurate and cause a wide-spread pyæmia. (d) In rare instances suppuration of the mesenteric glands, of a splenic infarct, a sloughing parotid bubo, a perinephric or perirectal abscess, acute necrosis of the bones, or a multiple suppurative arthritis may cause pyæmia. In other cases following bed-sores or a furunculosis there occurs a general infection with pyogenic organisms, with fatal result. In three such cases in our series staphylococci were cultivated from the blood. In one case with many chills late in the disease, and the general condition excellent, typhoid bacilli were cultivated from the blood.

**Association of other Diseases.**—Erysipelas is a rare complication, most commonly met with during convalescence. In 1,420 cases at Basel it occurred 10 times. Griesinger states that it is met with in 2 per cent. Measles or scarlet fever may develop during the fever or in convalescence. Chicken-pox and noma

have been reported in children. Pseudo-membranous inflammations may occur in the pharynx, larynx, or genitals.

Malarial and typhoid fevers may be associated, but a majority of the cases of so-called typho-malarial fever are either remittent malarial fever or true typhoid. It is interesting to note that among the 829 cases of typhoid fever plasmodia were found in the blood during the course of the disease in only 1 case. (See Lyon, Studies III.) Many of our typhoid-fever cases came from malarious regions.

The symptoms of influenza may precede the typhoid fever, or the two diseases may run concurrently. There are cases of chronic influenza which simulate typhoid fever very closely.

*Typhoid Fever and Tuberculosis.*—(a) The diseases may coexist. A person with chronic tuberculosis may contract the fever. Of 80 autopsies in typhoid fever, 4 presented marked tuberculous lesions. Miliary tuberculosis and typhoid fever may occur together. (b) Cases of typhoid fever with pulmonary and pleuritic symptoms may suggest tuberculosis at the onset. (c) There are five types of tuberculous infection which may simulate typhoid fever: the acute miliary form (page 298); tuberculous meningitis (page 301); tuberculous peritonitis (page 310); the acute toxæmia of certain local lesions (page 306); and forms of ordinary pulmonary tuberculosis. And, lastly, pulmonary tuberculosis may follow typhoid fever. In a large majority of such cases the disease has been tuberculosis from the onset, which has begun with a low fever and features suggestive of typhoid fever.

In epilepsy and in chronic chorea the fits and movements usually cease during an attack, and in typhoid fever in a diabetic subject the sugar may be absent during the height of the disease.

**Varieties of Typhoid.**—Typhoid fever presents an extremely complex symptomatology. Many forms have been described, some of which present exaggeration of common symptoms, others modification in the course, others again greater intensity of action of the poison on certain organs. As we have seen, when the nervous system is specially involved, it has been called the cerebro-spinal form; when the kidneys are early and severely affected, nephro-typhoid; when the disease begins with pulmonary symptoms, pneumo-typhoid: with pleurisy, pleuro-typhoid; when the disease is characterized throughout by profuse sweats, the sudoral form of the disease. It is enough to remember that typhoid has no fixed and constant course, that it may set in occasionally with symptoms localized in certain organs, and that many of its symptoms are extremely variable—in one epidemic uniform and text-book-like, in another slight or not met with. This diversified symptomatology has led to many clinical errors, and in the absence of the salutary lessons of morbid anatomy it is not surprising that practitioners have so often been led astray. We may recognize with Murchison the following varieties:

1. The *mild* and *abortive* forms. Much attention has been paid of late to the milder varieties of typhoid fever—the typhus levissimus of Griesinger. Woodruff, of the United States Army, has called special attention to the great danger of neglecting these mild forms, which are often spoken of as mountain fever and malarial fever, “acclimation,” “ground,” and “miasmatic” fevers. During the prevalence of an epidemic there may be cases of fever so mild that the patient does not go to bed. The onset may be sudden, particularly in chil-

dren. The general symptoms are slight, the pulse rate not high, the fever rarely above 102°. Rose spots are usually present, with splenic enlargement. Diarrhœa is rare. The Widal reaction is present in a majority of the patients. There may be a marked tendency to relapse. While infrequent, characteristic complications and sequelæ may give the first positive clue to the nature of the trouble. J. B. Briggs has studied 44 of these mild cases from my clinic, in which the fever lasted 14 days or less. Rose spots were present in 24, and the Widal reaction in 26. There were three relapses. It can not be too forcibly impressed upon the profession that it is just by these mild cases, to which so little attention is paid, that the disease may be kept up in a community.

2. The *grave* form is usually characterized by high fever and pronounced nervous symptoms. In this category, too, come the very severe cases, setting in with pneumonia and Bright's disease, and with the very intense gastro-intestinal or cerebro-spinal symptoms.

3. The *latent* or *ambulatory* form of typhoid fever, which is particularly common in hospital practice. The symptoms are usually slight, and the patient scarcely feels ill enough to go to bed. He has languor, perhaps slight diarrhœa, but keeps about and may even attend to his work throughout the entire attack. In other instances delirium sets in. The worst cases of this form are seen in sailors, who keep up and about, though feeling ill and feverish. When brought to the hospital they often have symptoms of a most severe type of the disease. Hæmorrhage or perforation may be the first marked symptom of this ambulatory type. Sir W. Jenner has called attention to the dangers of this form, and particularly to the grave prognosis in the case of persons who have travelled far with the disease in progress.

*Hæmorrhagic Typhoid Fever.*—This is excessively rare. Among Ouskow's 6,513 cases there were 4 fatal cases with general hæmorrhagic features. Only three instances were present in our series. Hæmorrhages may be marked from the outset, but more commonly they come on during the course of the disease. The condition is not necessarily fatal. Several of those reported by Nicholls from the Royal Victoria Hospital, Montreal, recovered. (See Hamburger, Studies III.)

An *afebrile* typhoid fever is recognized by authors. Liebermeister says that the cases were not uncommon at Basel. The patients presented lassitude, depression, headache, furred tongue, loss of appetite, slow pulse, and even the spots and enlarged spleen. I have seen the temperature normal on the sixteenth day, while the spots did not come out until later.

**TYPHOID FEVER IN CHILDREN.**—Griffith collected a series of 325 cases in children under two and a half years; 111 of these were in the first year. Out of a total of 278 cases in which the result was recorded, 142 died. The cases are not very uncommon. The high mortality in Griffith's paper was probably due to the fact that only the more serious cases are reported. The abdominal symptoms are usually mild; fatal hæmorrhage and perforation are rare. Among sequelæ, aphasia, noma, and bone lesions are stated to be more common in children than in adults. Two of our cases were under one year of age.

**TYPHOID FEVER IN THE AGED.**—After the sixtieth year the disease runs a less favorable course, and the mortality is very high. The fever is not so high, but complications are more common, particularly pneumonia and heart-failure.

**TYPHOID FEVER IN PREGNANCY.**—Pregnancy affords no immunity against typhoid. In 1,500 of our cases to September 10, 1904, 438 of which were females, there were 6 cases. Goldammer noted 26 pregnancies in 600 cases of typhoid fever in the female. It is more commonly seen in the first half of pregnancy. The pregnancy is interrupted in about 65 per cent of the cases, usually in the second week of the disease. In the obstetrical department of the Johns Hopkins Hospital (J. W. Williams) there have been (to January, 1905) three cases of puerperal infection with bacillus typhosus. One case showed a localized lesion of the chorion, from which cultures were obtained (Little).

**TYPHOID FEVER IN THE FŒTUS.**—From the recent studies of Fordyce, J. L. Morse, and F. W. Lynch, we may conclude that the typhoid bacillus may pass through the placenta to the child, causing a typhoid septicæmia, without intestinal lesions. Lynch has recently collected 16 such cases. Infection of the fœtus does not necessarily follow, but when infected the child dies, either in utero or shortly after birth. The Widal reaction has been obtained with fœtal blood. Its presence does not indicate that the child has survived infection in utero, as the agglutinating substances may filter through the placenta. They may also be transmitted to the nursling through the milk, and cause a transient reaction. The reaction could not be obtained with fœtal blood from which typhoid bacilli were cultivated (Lynch).

**RELAPSE.**—Relapses vary in frequency in different epidemics, and, it would appear, in different places. The percentages of different authors range from 3 per cent (Murchison), 11 per cent (Bäumler), to 15 or 18 per cent (Immermann). In 1,500 cases there were 172 relapses, 11.4 per cent.

We may recognize the ordinary, the intercurrent, and the spurious relapse.

The *ordinary relapse* sets in after complete defervescence. The average duration of the interval in Irvine's cases was a little over five days.

In one of my cases there was complete apyrexia for twenty-three days, followed by a relapse of forty-one days' duration; then apyrexia for forty-two days, followed by a second relapse of two weeks' duration. As a rule, two of the three important symptoms—step-like temperature at onset, roseola, an enlarged spleen—should be present to justify the diagnosis of a relapse. The intestinal symptoms are variable. The onset may be abrupt with a chill, or the temperature may have a typical ascent, as shown in Chart I. The number of relapses range from 1 to 5. In a case at the Pennsylvania Hospital in 1904 the disease lasted eleven months and four days, during which there were six relapses. The attack is usually less severe and of shorter duration. Of Murchison's 53 cases, the mean duration of the first attack was about twenty-six days; of the relapse, fifteen days. The mortality of relapse cases is not high.

The *intercurrent relapse* is common, often most severe, and is responsible for a great many of the most protracted cases. The temperature drops and the patient improves; but after remaining between 100° and 102° for a few days, the fever again rises and the patient enters upon another attack, which may be even more protracted, and of much greater intensity than the original one.

*Spurious relapses* are very common. They have already been referred to on page 72, under post-typhoid elevations of temperature. They are recrudes-

cences of the fever due to a number of causes. It is not always easy to determine whether a relapse is present, particularly in cases in which the fever persists for only five or seven days without rose-spots and without enlargement of the spleen.

Undoubtedly a reinfection from within, yet of the conditions favoring the occurrence of relapse we as yet know little. Durham has advanced an interesting theory: Every typhoid infection is a complex phenomenon caused by groups of bacilli alike in species but not identical, as shown by their serum reactions. The antitoxin formed in the blood during the primary attack neutralizes only one (or several) groups, the remaining groups still preserving their pathogenic power. Following an error in diet, or some indiscretion, these latter groups may multiply sufficiently to cause a reinfection. Multiple relapses may be similarly explained. Bacteriological proof of this interesting theory has not yet been given.

**Diagnosis.**—There are several points to note. In the first place, typhoid fever is the most common of all continued fevers. Secondly, it is extraordinarily variable in its manifestations. Thirdly, there is no such hybrid malady as typho-malarial fever. Fourthly, errors in diagnosis are inevitable, even under the most favorable conditions.

**DATA FOR DIAGNOSIS.**—(a) *General.*—No single symptom or feature is characteristic. The onset is often suggestive, particularly the occurrence of epistaxis, and (if seen from the start) the ascending fever. The steadiness of the fever for a week or longer after reaching the fastigium is an important point. The irregular remittent character in the third week, and the intermittent features with chills, are common sources of error. While there is nothing characteristic in the pulse, dirotism is so much more common early in typhoid fever that its presence is always suggestive. The rash is the most valuable single sign, and with the fever usually clinches the diagnosis. The enlarged spleen is of less importance, since it occurs in all febrile conditions, but with the fever and the rash it completes a diagnostic triad of the disease. The absence of leucocytosis and the presence of Ehrlich's reaction are valuable accessory signs.

(b) *Specific.*—(1) *Isolation of Typhoid Bacilli from the Blood.*—New methods have given better results in this procedure, which has been carried out extensively in my ward by Cole, and I can testify to its great value in doubtful cases and in the acute septic forms. The hypodermic puncture of a vein for the blood causes little or no pain.

(2) *Isolation of Typhoid Bacilli from the Stools.*—Cultures from the stools have proved of diagnostic value. A new and very satisfactory method is that of von Drigalski and Conradi (*Zeit. f. Hygiene*, Bd. 39), largely used in the campaign against typhoid in Germany, with which those familiar with bacteriologic methods are able to isolate the bacilli in a majority of the cases.

(3) *Isolation of Typhoid Bacilli from the Urine.*—Neumann, Horton-Smith, Richardson, and Gwyn have shown the great frequency of typhoid bacilli in the urine. In some cases they may be obtained before the Widal test is positive. Routine cultures do not offer great difficulties, and may frequently be of diagnostic value.

(4) *Isolation of Typhoid Bacilli from the Rose-spots.*—Neufeld, Curschmann, and Richardson have demonstrated the presence of the bacilli in rose-

spots in 32 of 40 cases examined. As the procedure causes considerable discomfort it can not be used as a routine method.

(5) *The Agglutination Test.*—In 1894 Pfeiffer showed that cholera spirilla, when introduced into the peritonæum of an immunized animal, or when mixed with the serum of immunized animals, lose their motion and break up. This “Pfeiffer’s phenomenon” of agglutination and immobilization was thoroughly studied by Durham and also by A. S. Grünbaum, and the specificity of the reaction demonstrated. Widal took the method, and made it available in clinical work.

**METHODS.**—(a) *Macroscopic or Slow Method.*—This has not been largely used in clinical work, but on the whole the results are probably more satisfactory than with the microscopic method, and in hospitals, at least, the difficulties are no greater. Lately the use of cultures of dead bacilli has received quite wide application. This method is very satisfactory when the living, active bacilli can not be conveniently employed.

(b) *Microscopic or Rapid Method.*—The serum is mixed with a young bouillon culture of the typhoid bacillus, or with a suspension of a young agar culture, in such a manner as to dilute the serum to the required degree. A hanging-drop preparation of the mixture is made, and if the reaction is positive the bacilli will within a given time lose their motility and collect in clumps. Wyatt Johnston introduced the use of dried blood. It is convenient, but does not permit accurate dilutions. The use of glass bulbs to obtain the serum, and small glass pipettes to make accurate dilutions, is of value. As Cabot says, “the test is a quantitative, not a qualitative, one.” Both the degree of dilution and the time limit are of importance. A safe standard, and the one in use at the Johns Hopkins Hospital, is a dilution of 1–50 and a time limit of one hour.

**RESULTS.**—Cabot’s collection of 5,978 cases gives a positive reaction in 97.2 per cent. A positive reaction was obtained in 93 per cent of 849 cases tested before the eighth day. It may not appear until the relapse. In 4 of my cases it developed on the twenty-second, twenty-sixth, thirty-fifth, and forty-second days, respectively. It may be present even twenty or thirty years subsequent to the attack of fever.

While on the whole the serum reaction is of very great value, there are certain difficulties and objections which must be considered. A perfectly characteristic case with hæmorrhages, rose-spots, etc., may give no reaction throughout. In other cases the reaction is much delayed, becoming positive only during convalescence, or even during a relapse. It must be borne in mind that occasionally the reaction is not obtained with low dilutions, while with higher dilutions the reaction is characteristic.

**COMMON SOURCES OF ERROR IN DIAGNOSIS.**—An early and intense localization of the infection in certain organs may give rise to doubt at first.

Cases coming on with severe headache, photophobia, delirium, twitching of the muscles and retraction of the head are almost invariably regarded as *cerebro-spinal meningitis*. Under such circumstances it may for a few days be impossible to make a satisfactory diagnosis. I have thrice performed autopsies on cases of this kind in which no suspicion of typhoid fever had been present, the intense cerebro-spinal manifestations having dominated the scene. Until the appearance of abdominal symptoms, or the rash, it may be quite impossible to

determine the nature of the case. Cerebro-spinal meningitis is, however, a rare disease; typhoid fever a very common one, and the onset with severe nervous symptoms is by no means infrequent. The lumbar puncture is now a great help.

I have already spoken of the misleading pulmonary symptoms, which occasionally occur at the very outset of the disease. The bronchitis rarely causes error, though it may be intense and attract the chief attention. More difficult are the cases setting in with chill and followed rapidly by *pneumonia*. I have brought such a case before the class one week as typical pneumonia, and a fortnight later shown the same case as undoubtedly one of typhoid fever. In another case, in which the onset was with definite pneumonia, no spots were present, and, though there were diarrhoea, meteorism, and the most pronounced nervous symptoms, the doubt still remains whether it was a case of typhoid fever or one of pneumonia in which severe secondary symptoms developed. There is less danger of mistaking the pneumonia which occurs at the height of the disease, and yet this is possible, as in a case admitted a few years ago to my wards—a man aged seventy, insensible, with a dry tongue, tremor, ecchymoses upon the wrists and ankles, no rose-spots, enlargement of the spleen, and consolidation of his right lower lobe. It was very natural, particularly since there was no history, to regard such a case as senile pneumonia with profound constitutional disturbance, but the autopsy showed the characteristic lesions of typhoid fever. Early involvement of the pleura or the kidneys may for a time obscure the diagnosis.

Of diseases with which typhoid fever may be confounded, malaria, certain forms of pyæmia, acute tuberculosis, and tuberculous peritonitis are the most important.

From *malarial fever*, typhoid is, as a rule, readily recognized. There is no such disease as typho-malarial fever—that is, a separate and distinct malady. Typhoid fever and malarial fever may coexist in the same patient. Of 1,500 cases of typhoid fever, in only three were the malarial parasites found in the blood during the fever. In patients returning from Cuba and Porto Rico during the late war the two conditions were often found together, but in this country it is excessively rare. The term typho-malarial fever should be abandoned. The autumnal type of malarial fever may present a striking similarity in its early days to typhoid fever. Differentiation may be made only by the blood examination. There may be no chills, the remissions may be extremely slight, there is a history perhaps of *malaise*, weakness, diarrhoea, and sometimes vomiting. The tongue is furred and white, the cheeks flushed, the spleen slightly enlarged, and the temperature continuous, or with very slight remissions. The æstivo-autumnal variety of the malarial parasite may not be present in the circulating blood for several days. Every year we had one or two cases in which the diagnosis was in doubt for a few days.

*Pyæmia*.—The long-continued fever of obscure, deep-seated suppuration, without chills or sweats, may simulate typhoid. The more chronic cases of ulcerative endocarditis are usually diagnosed enteric fever. The presence or absence of leucocytosis is an important aid. The Widal reaction and the blood cultures now offer additional and valuable help.

*Acute miliary tuberculosis* is not infrequently mistaken for typhoid fever. The points in differential diagnosis will be discussed under that disease. *Tuber-*

*culous peritonitis* in certain of its forms may closely simulate typhoid fever, and will be referred to in another section.

The early abdominal pain, etc., may lead to the diagnosis of appendicitis. (See Appendicitis.)

**Prognosis.**—(a) *Death-rate.*—The mortality is very variable, ranging in private practice from 5 to 12 and in hospital practice from 7 to 20 per cent. In some large epidemics the death-rate has been very low. In the Maidstone epidemic it was between 7 and 8 per cent. In recent years the mortality from typhoid fever has certainly diminished, and, under the influence of Brand, the reintroduction of hydrotherapy has reduced the death-rate in institutions in a remarkable manner, even as low as 5 or 6 per cent. Of the 1,500 cases treated in my wards, 9.1 per cent died. The mortality in the Spanish-American War was very low—7 per cent—and may be attributed to the picked set of men and to the care and attention which the patients received. In South Africa the mortality was 20.9 per cent to March 31, 1901.

(b) *Special Features in Prognosis.*—Unfavorable symptoms are high fever, toxic symptoms with delirium, meteorism, and hæmorrhage. Fat subjects stand typhoid fever badly. The mortality in women is greater than in men. The complications and dangers are more serious in the ambulatory form in which the patient has kept about for a week or ten days. Early involvement of the nervous system is a bad indication; and the low, muttering delirium with tremor means a close fight for life. Prognostic signs from the fever alone are deceptive. A temperature above 104° may be well borne for many days if the nervous system is not involved.

(c) *Sudden Death.*—It is difficult in many cases to explain this most lamentable of accidents in the disease. There are cases in which neither cerebral, renal, nor cardiac changes have been found; there are instances too in which it does not seem likely that there could have been a special localization of the toxins in the pneumogastric centres. McPhedran, in reporting a case of the kind, in which the post mortem showed no adequate cause of death, suggests that the experiments of McWilliam on sudden cardiac failure probably explain the occurrence of death in certain of the cases in which neither embolism nor uræmia is present. Under conditions of abnormal nutrition there is sometimes induced a state of *delirium cordis*, which may occur spontaneously, or, in the case of animals, on slight irritation of the heart, with the result of extreme irregularity and finally failure of action. Sudden death occurs more frequently in men than in women, according to Dewèvre's statistics, in a proportion of 114 to 26. It may occur at the height of the fever, and, as pointed out by Graves, may also happen during convalescence. There were four cases in my series.

**Prophylaxis.**—In cities the prevalence of typhoid fever is directly proportionate to the inefficiency of the drainage and the water-supply. With their improvement the mortality has been reduced one-half or even more. Fulton has shown that in the United States, at least, the disease exists to a proportionately greater extent in the country than it does in the city, and that the propagation of this disease is in general from the country to the town. In the water-supply of the latter the chances for dilution of the contaminating fluids are so much greater than in the country, where the privy vault is often in such close proximity to the well.

But it is not only through water that the disease is transmitted. Other methods play an important though not so frequent rôle. The bacilli may be carried by milk, oysters, uncooked vegetables, etc. Flies play an important rôle in the spread of the disease. Many cases undoubtedly arise by direct infection. But through whatever channel the infection occurs, for new cases to arise the virus must be directly obtained from another patient. It has been demonstrated by Jordan, Russell, Zeit and others that under ordinary circumstances the bacilli do not live and thrive long outside the body. To stamp out typhoid fever requires (1) *the recognition of all cases*, and (2) *the destruction of all typhoid bacilli as they leave the patient*. It is as much a part of the physician's duty to look after these points as to take care of the patient. Mild cases of fever are to be regarded with suspicion.

From the standpoint of prophylaxis, the question practically narrows down to disinfection of the urine, stools, sputum (in the few cases where bacilli are present), and of objects which may accidentally be contaminated by these excretions.

The nurse or attendant should be taught to regard every specimen of urine as a pure culture of typhoid bacilli, and to exercise the greatest care in preventing the scattering of drops of urine over the patient, bedding or floor, or over the hands of the attendant.

To disinfect the urine the best solutions are carbolic acid, 1-20, in an amount equal to that of the urine, or bichloride of mercury, 1-1,000, in an amount one-fifteenth that of the fluid to be sterilized. These mixtures with the urine should stand at least two hours.

Urotropin causes disappearance of the bacilli from the urine when bacilluria is present, but under no circumstances should its administration permit the disinfection of the urine to be neglected.

To disinfect stools carbolic acid is the most useful. It is cheap, and efficient when used in strong solutions. The stool should be mixed with at least twice its volume of 1-20 carbolic-acid solution and allowed to stand for several hours.

With hydrotherapy the disinfection of the bath water after use offers a serious and somewhat difficult problem.

E. Babucke has sought experimentally the best method for the disinfection of the bath water. He found chloride of lime the best substance to use, and found that even where the water contains coarse fecal matter, 250 gm. (one-half pound) of chloride of lime will render the ordinary bath of 200 litres sterile in one-half hour.

If there be any expectoration, the sputum should receive the same care as in tuberculosis. It is best to collect it in small cloths, which may be burned.

All the linen leaving the patient's bed or person should be soaked for two hours in 1-20 carbolic-acid solution, and then sent to the laundry, where it should be boiled. All dishes should be boiled before leaving the patient's room.

The nurse should wear a rubber apron when giving tubs or working over a typhoid patient, and this should be washed frequently with a carbolic acid or bichloride of mercury solution. The nurse should wear rubber gloves when giving tubs, or else soak her hands thoroughly in 1-1,000 bichloride solution after she has finished.

It is impossible here to deal with all the possible modes of spread of the infection. Keeping in mind that everything leaving the patient should be

sterilized whenever there is a chance of its having been contaminated by the discharges, a nurse of ordinary intelligence, even one of the family, can carry out very satisfactory prophylaxis.

Should the typhoid fever patient be isolated? To prevent direct infection of other members of the family a moderate degree of isolation should be carried out, though this need not be absolute as in the exanthemata. The windows should have fly screens in summer. After recovery the room should be disinfected.

An important question is as to the necessity for the isolation of typhoid patients in special wards in hospitals. At present this is not generally done in the United States. When, however, in a hospital with as good sanitary arrangements as the Johns Hopkins possesses, and in which all possible precautions are taken to prevent the infection spreading from patient to patient, 1.81 per cent of all the cases have been of hospital origin, the advisability of isolation of typhoid fever patients is certainly worth considering. On the other hand in the general hospital, with students in the wards, the cases are more thoroughly studied, and in the graver complications, as perforation, it is of the greatest advantage to have the early co-operation of the house surgeon.

During the past few years an active campaign has been started in Germany, under the leadership of Professor Koch, with the object of ultimately stamping out this disease by means of early diagnosis and the institution of rigid measures for preventing the distribution of the infecting agent from the patients so diagnosed. With a corps of assistants he fitted up a laboratory in Trier, a locality where the disease had a firm hold. By bacteriological methods he was able to demonstrate that 72 persons were suffering from typhoid infection. So soon as the nature of a case was established, isolation and vigorous disinfection were practiced. The result was that within three months no more typhoid bacilli were discoverable, the patients were cured, no fresh cases arose and, so far as that group of villages was concerned, typhoid was exterminated. Since, in other groups of villages situated under strictly comparable conditions but where these methods of dealing with the disease were not practiced, typhoid continues to be prevalent, it may reasonably be inferred that the disappearance at Trier was not spontaneous, but due to the methods of identification and disinfection which were used.

When epidemics are prevalent the drinking-water and the milk used in families should be boiled. Travellers should drink light wines or mineral water rather than ordinary water or milk. Care should be taken to thoroughly cook oysters which have been fattened or freshened in streams contaminated with sewage.

While in camps it is easy to boil and filter the water; with troops on the march it is a very different matter, and it is impossible to restrain men from relieving their thirst the moment they reach water. Various chemical methods have been recommended—the use of bromine, hypochlorite of lime, permanganate of potassium, and the tablets of sodium bisulphate, none of which are probably very satisfactory.

VACCINATION.—A. E. Wright has introduced a method of vaccination against typhoid. A full description of the principles involved, as well as of the technique, is given in his work, *A Short Treatise on Anti-Typhoid Inoculation*, London, 1904. The material used is a bouillon culture of virulent bacilli

heated to 60° in order to kill them. By a somewhat complicated procedure the number of bacteria in this culture is estimated, and for the first inoculation a quantity of the vaccine containing 750 to 1,000 millions of bacteria is employed, and for the second inoculation a quantity containing 1,500 to 2,000 millions of bacilli is employed. Two inoculations are given at an interval of about two weeks. Following inoculation there is a mild local reaction and constitutional symptoms begin within two or three hours. As a sequence of the injection, there is an increase in both the bactericidal and agglutinating powers of the blood. Many thousand inoculations have now been made under Wright's direction, mainly on the British troops in India and South Africa. From the statistics so far available he concludes that the incidence of typhoid fever was diminished by at least one-half in the inoculated, while in the aggregate the proportion of deaths to cases among the inoculated has been rather less than half that among the uninoculated. The evidence so far points to a persistence of the protective effect for at least two years after inoculation. Wright's conclusions are supported by the evidence of a large number of English army officers. Wherever, therefore, large bodies of persons are likely to be exposed to unusual dangers of infection the procedure may be employed.

**Treatment.**—(a) GENERAL MANAGEMENT.—The profession was long in learning that typhoid fever is not a disease to be treated mainly with drugs. Careful nursing and a regulated diet are the essentials in a majority of the cases. The patient should be in a well-ventilated room (or in summer out of doors during the day), strictly confined to bed from the outset, and there remain until convalescence is well established. The bed should be single, not too high, and the mattress should not be too hard. The woven wire bed, with soft hair mattress, upon which are two folds of blanket, combines the two great qualities of a sick-bed, smoothness and elasticity. A rubber cloth should be placed under the sheet. An intelligent nurse should be in charge. When this is impossible, the attending physician should write out specific instructions regarding diet, treatment of the discharges, and the bed-linen.

(b) DIET.—Milk, eggs, and water are the essential foods during the febrile period. An adult receives four ounces of milk, diluted with two ounces of lime-water or soda-water, every four hours; and four ounces of albumen-water, made from the white of one or two eggs, every four hours. In this way he is fed every two hours. The juice of half a lemon or an ounce of fresh orange juice is added to the albumen-water, which may be sweetened with a little sugar. The great majority of our patients have this diet alone during the fever. Whey is substituted for the milk if there are curds in the stools or if there is much distention or if the plain milk disagrees in any way. If necessary, milk is cut off altogether and the albumen-water increased. Buttermilk, boiled milk, koumiss, or peptonized milk may be used. The beef extracts, meat juices, and artificially prepared foods are unnecessary, and in private practice among people in moderate circumstances add greatly to the expense of the illness. Such a diet is simple, reduces the work of feeding to a minimum, and agrees with a great majority of all patients. Water is given at fixed intervals. A good plan is to have a jug of water beside the patient and a tubing with a glass mouth-piece, so that he can drink as much as he wishes. A washing-out plan of treatment is advised

by E. W. Cushing and T. W. Clarke, of the Lake-side Hospital, Cleveland. A gallon or more may be taken in the day. The water causes polyuria, and is a sort of internal hydrotherapy by which the toxins may be washed out. Barley water, lemonade, or iced-tea may be used. A small cup of coffee in the morning is very grateful. Bouillon or strained vegetable soup may serve as a change. Ice cream may be taken at any time, and is an agreeable variation particularly for children.

It is possible that we give too much food. Of late years the disease has been treated by what has been called therapeutic fasting—little or no food—only water.

Alcohol is unnecessary in a great majority of the cases. Of late years I have used it much less freely; but when the heart is feeble and the toxic symptoms are severe, eight to twelve ounces of whisky may be given in the twenty-four hours.

(c) **HYDROTHERAPY.**—The use of water, inside and outside, was no new treatment in fevers at the end of the eighteenth century, when James Currie (a friend of Burns and the editor of his poems) wrote his *Medical Reports on the Effects of Water, Cold and Warm, as a Remedy in Fevers and other Diseases*. In this country it was used with great effect and recommended strongly by Nathan Smith, of Yale. Since 1861 the value of bathing in fevers has been specially emphasized by the late Dr. Brand, of Stettin.

Hydrotherapy may be carried out in several different ways, of which in typhoid fever, the most satisfactory are sponging, the wet pack, and the full bath.

(a) *Cold Sponging.*—The water may be tepid, cold, or ice-cold, according to the height of the fever. A thorough sponge-bath should take from fifteen to twenty minutes. The ice-cold sponging is not quite as formidable as the full cold bath, for which, when there is an insuperable objection in private practice, it is an excellent alternative. But frequently it is difficult to get the friends to appreciate the advantages of the sponging. When such is the case, and in children and delicate persons, it can be made a little less formidable by sponging limb by limb and then the back and abdomen.

(b) The *cold pack* is not so generally useful in typhoid fever, but in cases with very pronounced nervous symptoms, if the tub is not available, the patient may be wrapped in a sheet wrung out of water at 60° or 65°, and then cold water sprinkled over him with an ordinary watering-pot.

(c) *The Bath.*—The tub should be long enough so that the patient can be completely covered except his head. Our rule for some years has been to give a bath at 70° every third hour when the temperature was above 102.5°. The patient remains in the tub for fifteen or twenty minutes, is taken out, wrapped in a dry sheet, and covered with a blanket. While in the tub the limbs and trunk are rubbed thoroughly, either with the hand or with a suitable rubber. It is well to give the first one or two baths at a temperature of 80° or 85°. There is no routine temperature. If the bath at 70° is not well taken, raise the temperature to 75° or 80°. It is important to see that the canvas supports are properly arranged, and that the rubber pillow is comfortable for the patient's head. The first bath should not be given at night, and it should be superintended by the house-physician. The amount of complaint made by the patient is largely dependent upon the skill and care with



cent. At the Royal Victoria Hospital, Montreal, the rate for the six years was 5.4 per cent. At the Johns Hopkins Hospital the mortality among 1,500 cases was 137, or 9.1 per cent.

(d) MEDICINAL TREATMENT.—In hospital practice medicines are not often needed. A great majority of my cases do not receive a dose. In private practice it may be safer, for the young practitioner especially, to order a mild fever mixture. The question of medicinal antipyretics is important they are used far too often and too rashly in typhoid fever. An occasional dose of antifebrin or antipyrin may do no harm, but the daily use of these drugs is most injurious. Quinine in moderate doses is still much employed. The local use of guaiacol on the skin, ʒss. painted on the flank, causes a prompt fall in the temperature.

In the various antiseptic drugs which have been advised I have no faith. Most of them do no harm, except that in private practice their use has too often diverted the practitioner from more rational and safer courses.

(e) SERUM THERAPY.—Numerous attempts have been made to obtain specific sera, which have been of two varieties, bactericidal and antitoxic. As Wasserman has shown, the probable reason why the former have failed is owing to the lack of sufficient complement in the patient's blood, and at present no available method has been found to increase this complement. As the isolation of a soluble typhoid toxin has presented insuperable difficulties so far, it is questionable whether an antitoxin of any value has yet been obtained. With the reported isolation of typhoid toxins of considerable strength by Conradi, and also by Macfadyen, it is possible that in the near future an antitoxin serum of great value may be produced. One of the most important problems in connection with this disease is the isolation of a strong soluble toxin, the results of which would probably be very far-reaching. Chantemesse (*Presse Med.*, 1904, No. 86) has published the results obtained in several of the Paris hospitals with an antitoxic serum. The toxin is obtained in the filtered cultures of typhoid bacilli grown on a medium containing splenic pulp and human defibrinated blood. By injection of this into horses a serum has been produced, which, during a period of three and a half years, has been employed in the treatment of 765 cases, 545 by Chantemesse himself, and 220 cases in children by Josias and Brunon. Of these 765 cases only 30 died, a mortality of about 4 per cent, while in the other Paris hospitals during the same period there occurred a mortality of 18 per cent, in none of them under 12 per cent.

A third method is by means of the so-called extract of Jez, by the use of which good results have been reported by Eichhorst and others, though so far on a relatively small number of cases. This extract is obtained from the bone-marrow, spleen, thymus, brain, and spinal cord of animals highly immunized to typhoid bacilli. Large amounts must be used. Remembering the considerable period of time after the discovery of the diphtheria antitoxin before a serum of high value was obtained, it is not too much to hope that some of these experiments may lead to important results.

(f) TREATMENT OF THE SPECIAL SYMPTOMS.—The abdominal *pain* and *tympanites* are best treated with fomentations or turpentine stupes. The latter, if well applied, give great relief. Sir William Jenner used to lay great stress on the advantages of a well-applied turpentine stupe. He

directed it to be applied as follows: A flannel roller was placed beneath the patient, and then a double layer of thin flannel, wrung out of very hot water, with a drachm of turpentine mixed with the water, was applied to the abdomen and covered with the ends of the roller. When the gas is in the large bowel, a tube may be passed or a turpentine enema given. For tympanites, with a dry tongue, turpentine may be given, or the oil of cinnamon,  $\pi$  iii-v, every two hours (Caiger). If whey and albumen-water are substituted for milk, the distention lessens. Charcoal, bismuth, and  $\beta$ -naphthol may be tried. Eserine,  $\frac{1}{80}$  gr. hypodermically, is sometimes helpful.

For the *diarrhœa*, if severe—that is, if there are more than three or four stools daily—a starch and opium enema may be given; or, by the mouth, a combination of bismuth, in large doses, with Dover's powder; or the acid *diarrhœa* mixture, acetate of lead (gr. ii), dilute acetic acid ( $\pi$  xv-xx), and acetate of morphia (gr.  $\frac{1}{6}$ - $\frac{1}{8}$ ). The amount of food should be reduced, and whey and albumen-water in small amounts be substituted for the milk. An ice-bag or cold compresses relieve the soreness which sometimes accompanies the *diarrhœa*.

*Constipation* is present in many cases, and though I have never seen it do harm, yet it is well every third or fourth day to give an ordinary enema. If a laxative is needed during the course of the disease, the Hunyadi-janos or Friedrichshall water may be given.

*Hæmorrhage*.—As absolute rest is essential, the greatest care should be taken in the use of the bed-pan. It is perhaps better to allow the patient to pass the motions into the draw-sheet. Ice may be given, and a light ice-bag placed on the abdomen. The amount of food should be restricted for eight or ten hours. If there is a tendency to collapse, stimulants should be given, and, if necessary, hypodermic injections of ether. Injection of salt solution beneath the skin or directly into a vein may revive a failing heart. Turpentine is warmly recommended by certain authors. Should opium be given? One-fifth of the cases of perforation occur with hæmorrhage, and the opium may obscure the features upon which alone the diagnosis of perforation may be made. Of late we have abandoned the use of opium and have given the calcium chloride or lactate in doses of gr. xv every four hours. Gelatine we have also used a good deal, but it seems of doubtful value.

*Perforation and Peritonitis*.—Early diagnosis and early operation mean the saving of one-third of the cases of this heretofore uniformly fatal complication. The aim should be to operate for the perforation, and not to wait until a general peritonitis diminishes by one-half the chances of recovery. An incessant, intelligent watchfulness on the part of the medical attendant and the early co-operation of the surgeon are essentials. Every case of more than ordinary severity should be watched with special reference to this complication. Thorough preparation by early observation, careful notes, and knowledge of the conditions will help to prevent needless exploration. No case is too desperate; we have had one recovery after three operations. Twenty cases of perforation in my series were operated upon with seven recoveries; in an eighth case the patient died of the toxæmia on the eighth day after the laparotomy. The figures now published give from 25 to 33 per cent of recoveries. In doubtful cases it is best to operate, as experience shows that patients stand an exploration very well.

*Cholecystitis*.—A majority of the cases recover, but if the symptoms are very severe and progressive, operation should be advised.

*Bone Lesions*.—The typhoid periostitis of the ribs or of the tibia does not always go on to suppuration, though, as a rule, it requires operation. Unless the practitioner is accustomed to do very thorough surgical work he should hand over the patient to a competent surgeon, who will clear out the diseased parts with the greatest thoroughness. Recurrence is inevitable unless the operation is complete.

For the progressive *heart-weakness*, alcohol, strychnine and ether hypodermically in full doses, digitalis, and the saline infusions may be tried.

The *nervous symptoms* of typhoid fever are best treated by hydrotherapy. Special advantages of this plan are that the restlessness is allayed, the delirium quieted, and sedatives are rarely needed. In the cases which set in early with severe headache, meningeal symptoms, and high fever, the cold bath, or in private practice the cold pack, should be employed. An ice-cap may be placed on the head, and if necessary morphia administered hypodermically. For the nocturnal restlessness, so distressing in some cases, Dover's powder should be given. As a rule, if a hypnotic is indicated, it is best to give opium in some form. Pulmonary complications should, if severe, receive appropriate treatment.

*Bacilluria*.—When bacilli are present, as demonstrated by cultures or shown by the microscope, urotropin may be given in ten-grain doses and kept up, if necessary, for several weeks. A patient should not be discharged with bacilli in his urine.

In protracted cases very special care should be taken to guard against bed-sores. Absolute cleanliness and careful drying of the parts after an evacuation should be enjoined. The patient should be turned from side to side and propped with pillows, and the back can then be sponged with spirits. On the first appearance of a sore, the water- or air-bed should be used.

(g) THE MANAGEMENT OF CONVALESCENCE.—Convalescents from typhoid fever frequently cause greater anxiety than patients in the attack. The question of food has to be met at once, as the patient acquires a ravenous appetite and clamors for a fuller diet. My custom has been not to allow solid food until the temperature has been normal for ten days. This is, I think, a safe rule, leaning perhaps to the side of extreme caution; but, after all, with eggs, milk toast, milk puddings, and jellies, the patient can take a fairly varied diet. Many leading practitioners allow solid food to a patient so soon as he desires it. Peabody gives it on the disappearance of the fever; the late Austin Flint was also in favor of giving solid food early. I had a lesson in this matter which I have never forgotten. A young lad in the Montreal General Hospital, in whose case I was much interested, passed through a tolerably sharp attack of typhoid fever. Two weeks after the evening temperature had been normal, and only a day or two before his intended discharge, he ate several mutton chops, and within twenty-four hours was in a state of collapse from perforation. A small transverse rent was found at the bottom of an ulcer which was in process of healing. It is not easy to say why solid food, particularly meats, should disagree, but in so many instances an indiscretion in diet is followed by slight fever, the so-called *febris carnis*, that it is in the best interests of the patient to restrict the diet for some time after

the fever has fallen. Whether an error in diet may cause relapse is doubtful. The patient may be allowed to sit up for a short time about the end of the first week of convalescence, and the period may be prolonged with a gradual return of strength. He should move about slowly, and when the weather is favorable should be in the open air as much as possible. He should be guarded at this period against all unnecessary excitement. Emotional disturbance not infrequently is the cause of recrudescence of the fever. Constipation is not uncommon in convalescence and is best treated by enemata. A protracted diarrhœa, which is usually due to ulceration in the colon, may retard recovery. In such cases the diet should be restricted to milk, and the patient should be confined to bed; large doses of bismuth and astringent injections will prove useful. The recrudescence of the fever does not require special measures. The treatment of the relapse is essentially that of the original attack.

Post-typhoid insanity requires the judicious care of an expert. The cases usually recover. The swollen leg after phlebitis is a source of great worry. A bandage should be worn during the day or a well-fitting elastic stocking. The outlook depends on the completeness with which the collateral circulation is established. In a good many cases there is permanent disability.

The *post-typhoid neuritis*, a cause of much alarm and distress, usually gets well, though it may take months, or even a couple of years, before the paralysis disappears. After the subsidence of the acute symptoms systematic massage of the paralyzed and atrophic muscles is the most satisfactory treatment.

The condition spoken of as the typhoid spine may drag on for months and prove very obstinate. The neurotic state has to be treated. Separation from solicitous and sympathetic friends, hydrotherapy in the form of the wet pack, and the Paquelin cautery are the most efficacious means of cure. An encouraging prognosis may be followed by rapid improvement.

## II. TYPHUS FEVER.

**Definition.**—An acute infectious disease of unknown origin, highly contagious, characterized by sudden onset, maculated rash, marked nervous symptoms, and a cyclical course terminating by crisis, usually about the end of the second week. Post mortem there are no special lesions other than those associated with fever.

The disease is known by the names of hospital fever, spotted fever, jail fever, camp fever, and ship fever, and in Germany is called *exanthematic typhus*, in contradistinction to *abdominal typhus*.

**Etiology.**—Typhus fever has been one of the great epidemics of the world. Until the middle of the nineteenth century it prevailed extensively in all the larger cities of Europe, and at times extended to wide-spread outbreaks. As Hirsch has remarked, "The history of typhus is written in those dark pages of the world's story which tell of the grievous visitations of mankind by war, famine, and misery of every kind." Few countries have suffered more than Ireland, particularly between the years 1817 and 1819 and in 1846. In Eng-

land the disease has progressively diminished in intensity. In 1875 there were 1,499 deaths, in 1895 only 58 deaths. In 1897 there were only 3 cases of typhus fever in the London Fever Hospitals. In England and Wales the disease has steadily diminished. In 1883 there were 877 deaths; in 1902, 61 deaths. In the later years the name typhus has not appeared in the Registrar-General Reports for England and Wales. The last really great epidemic was in the Turkish-Russian War in 1877-'78.

The gradual disappearance of typhus fever is one of the great triumphs of modern medicine. At present the disease lurks in only a few centres in Great Britain and on the Continent, and every few years slight outbreaks occur in the larger cities, and sporadic cases appear from time to time. In the United States typhus fever has not prevailed as an extensive epidemic for many years. There were small epidemics in New York in 1881-'82 and in 1892-'93, and in 1883 in Philadelphia. A remarkable feature is the occurrence of a few cases at long intervals of time from any other outbreaks, and at great distances from any known foci of the disease. This was one of the points which led Murchison to the belief that under favorable conditions it might originate spontaneously. Two small groups of cases of this nature have come under my observation. In 1877 there occurred a local outbreak at the House of Refuge, in Montreal, a city in which the disease had not existed for many years. The overcrowding was so great in the basement rooms of the refuge that at night there were not more than 88 cubic feet of space to each person. Eleven individuals were affected. It was not possible to trace the source of infection.

In the spring of 1901 from one house three cases of fever were admitted to my wards, which were regarded at first as typhoid fever, but the features were so anomalous that our suspicions were aroused. The rash was perfectly characteristic of typhus, the Widal reaction was negative, blood cultures were negative, and a post-mortem on one fatal case showed no typhoid lesions, and no cultures were obtained from the spleen or the blood post-mortem. The other two cases terminated by crisis, so that I think there can be no question that the cases were typhus fever. The disease has not prevailed in Baltimore for more than a quarter of a century. The patients were Lithuanians, they lived under most unsanitary conditions, and were workers at a suburb frequented by a great many foreigners from the eastern parts of Europe. The origin of the outbreak could not be traced, nor did any other cases occur.

Typhus is one of the most highly contagious of febrile affections. In epidemics, nurses and doctors in attendance are almost invariably attacked. There is no disease which has had so many victims in the profession. It is stated that in a period of twenty-five years, among 1,230 physicians attached to institutions in Ireland, 550 succumbed to this disease. Casual attendance upon cases in limited epidemics does not appear to be very risky, but when the sick are aggregated in wards the poison appears concentrated and the danger of infection is much enhanced. Bedding and clothes retain the poison for a long time. Murchison thought that the virus was thrown off from the lungs and from the skin. It attaches itself particularly to the clothing and linen and to the furniture of the room, and appears to retain its activity for a remarkably long time. To catch the disease there apparently must be fairly intimate contact with the patient, more particularly contact with a large number of patients. Thus in mild outbreaks of only a few cases physicians and nurses are rarely affected.

while in severe epidemics all in attendance may be attacked. Nothing has yet been determined as to the nature of the specific virus.

**Morbid Anatomy.**—The anatomical changes are those which result from intense fever. The blood is dark and fluid; the muscles are of a deep red color, and often show a granular degeneration, particularly in the heart; the liver is enlarged and soft and may have a dull clay-like lustre; the kidneys are swollen; there is moderate enlargement of the spleen, and a general hyperplasia of the lymph-follicles. Peyer's glands are not ulcerated. Bronchial catarrh is usually, and hypostatic congestion of the lungs often, present. The skin shows the petechial rash.

**Symptoms.**—**INCUBATION.**—This is placed at about twelve days, but it may be less. There may be ill-defined feelings of discomfort. As a rule, however, the *invasion* is abrupt and marked by chills or a single rigor, followed by fever. The chills may recur during the first few days, and there is headache with pains in the back and legs. There is early prostration, and the patient is glad to take to his bed at once. The temperature is high at first, and may attain its maximum on the second or third day. The pulse is full, rapid, and not so frequently dicrotic as in typhoid. The tongue is furred and white, and there is an early tendency to dryness. The face is flushed, the eyes congested, and the expression dull and stupid. Vomiting may be a distressing symptom. In severe cases mental symptoms are present from the outset, either a mild febrile delirium or an excited, active, almost maniacal condition. Bronchial catarrh is common.

**STAGE OF ERUPTION.**—From the third to the fifth day the eruption appears—first upon the abdomen and upper part of the chest, and then upon the extremities and face; occurring so rapidly that in two or three days it is all out. There are two elements in the eruption: a subcuticular mottling, “a fine, irregular, dusky red mottling, as if below the surface of the skin some little distance, and seen through a semi-opaque medium” (Buchanan); and distinct papular rose-spots which change to petechiæ. In some instances the petechial rash comes out with the rose-spots. Collie describes the rash as consisting of three parts: rose-colored spots which disappear on pressure, dark-red spots which are modified by pressure, and petechiæ upon which pressure produces no effect. In children the rash at first may present a striking resemblance to that of measles, and give as a whole a curiously mottled appearance to the skin. The term mulberry rash is sometimes applied to it. In mild cases the eruption is slight, but even then is largely petechial in character. As the rash is hæmorrhagic, it does not disappear after death. Usually the skin is dry, so that sudaminal vesicles are not common. It is stated by some authors that a distinctive odor is present. During the second week the general symptoms are much aggravated. The prostration becomes more marked, the delirium more intense, and the fever rises. The patient lies on his back with a dull expressionless face, flushed cheeks, injected conjunctivæ, and contracted pupils. The pulse increases in frequency and is feebler; the face is dusky, and the condition becomes more serious. Retention of urine is common. Coma-vigil is frequent, a condition in which the patient lies with open eyes, but quite unconscious; with it there may be subsultus tendinum and picking at the bedclothes. The tongue is dry, brown, and cracked, and there are sordes on the teeth. Respiration is accelerated, the heart's action becomes more and more enfeebled, and death takes

place from exhaustion. In favorable cases, about the end of the second week occurs the crisis, in which, often after a deep sleep, the patient awakes feeling much better and with a clear mind. The temperature falls, and although the prostration may be extreme, convalescence is rapid and relapse very rare. This abrupt termination by crisis is in striking contrast to the mode of termination in typhoid fever.

**FEVER.**—The temperature rises steadily during the first four or five days, and the morning remissions are not marked. The maximum is usually attained by the fifth day, when the temperature may be  $105^{\circ}$ ,  $106^{\circ}$ , or  $107^{\circ}$ . In mild cases it seldom rises above  $103^{\circ}$ . After reaching its maximum the fever generally continues with slight morning remissions until the twelfth or fourteenth day, when the crisis occurs, during which the temperature may fall below normal within twelve or twenty-four hours. Preceding a fatal termination, there is usually a rapid rise in the fever to  $108^{\circ}$  or even  $109^{\circ}$ .

The heart may early show signs of weakness. The first sound becomes feeble and almost inaudible, and a systolic murmur at the apex is not infrequent. Hypostatic congestion of the lungs occurs in all severe cases. The brain symptoms are usually more pronounced than in typhoid, and the delirium is more constant. A slight leucocytosis is more common than in typhoid.

The urine in typhus shows the usual febrile increase of urea and uric acid. The chlorides diminish or disappear. Albumin is present in a large proportion of the cases, but nephritis seldom occurs.

Variations in the course of the disease are naturally common. There are malignant cases which rapidly prove fatal within two or three days; the so-called *typhus siderans*. On the other hand, during epidemics there are extremely mild cases in which the fever is slight, the delirium absent, and convalescence is established by the tenth day.

**COMPLICATIONS AND SEQUELÆ.**—Broncho-pneumonia is perhaps the most common complication. It may pass on to gangrene. In certain epidemics gangrene of the toes, the hands, or the nose, and in children noma or cancrum oris, have occurred. Meningitis is rare. Paralyses, which are probably due to a post-febrile neuritis, are not very uncommon. Septic processes, such as parotitis and abscesses in the subcutaneous tissues and in the joints, are occasionally met with. Nephritis is rare. Hæmatemesis may occur.

**Prognosis.**—The mortality ranges in different epidemics from 12 to 20 per cent. It is very slight in the young. Children, who are quite as frequently attacked as adults, rarely die. After middle age the mortality is high, in some epidemics 50 per cent. Death usually occurs toward the close of the second week and is due to the toxæmia. In the third week it more commonly results from pneumonia.

**Diagnosis.**—During an epidemic there is rarely any doubt, for the disease presents distinctive general characters. Isolated cases may be very difficult to distinguish from typhoid fever. While in typical instances the eruption in the two affections is very different, yet taken alone it may be deceptive, since in typhoid fever a roseolous rash may be abundant and there may be occasionally a subcuticular mottling and even petechiæ. The difference in the onset, particularly in the temperature, is marked; but cases in which it is important to make an accurate diagnosis are not usually seen until the fourth or fifth day. The suddenness of the onset, the greater frequency of the chill, and the

early prostration are the distinctive features in typhus. The brain symptoms too are earlier. It is easy to put down on paper elaborate differential distinctions, which are practically useless at the bedside. The Widal reaction and blood cultures are important aids, but in sporadic cases the diagnosis is sometimes extremely difficult. I have seen Murchison himself in doubt, and more than once I have known the diagnosis to be deferred until the *sectio cadaveris*. Severe cerebro-spinal fever may closely simulate typhus at the outset, but the diagnosis is usually clear within a few days. Malignant variola also has certain features in common with severe typhus, but the greater extent of the hæmorrhages and the bleeding from the mucous membranes make the diagnosis clear within a short time. The rash at first resembles that of measles, but in the latter the eruption is brighter red in color, often crescentic or irregular in arrangement, and appears first on the face.

The frequency with which other diseases are mistaken for typhus is shown by the fact that during and following the epidemic of 1881 in New York 108 cases were wrongly diagnosed—one-eighth of the entire number—and sent to the Riverside Hospital (F. W. Chapin).

**Treatment.**—The general management of the disease is like that of typhoid fever. Hydrotherapy should be thoroughly and systematically employed. Judging from the good results which we have obtained by this method in typhoid cases with nervous symptoms much may be expected from it. Certain authorities have spoken against it, but it should be given a more extended trial. Medicinal antipyretics are even less suitable than in typhoid, as the tendency to heart-weakness is often more pronounced. As a rule, the patients require from the outset a supporting treatment; water should be freely given, and alcohol in suitable doses, according to the condition of the pulse.

The bowels may be kept open by mild aperients. The so-called specific medication, by sulphocarbolates, the sulphides, carbolic acid, etc., is not commended by those who have had the largest experience. The special nervous symptoms and the pulmonary symptoms should be dealt with as in typhoid fever. In epidemics, when the conditions of the climate are suitable, the cases are best treated in tents in the open air.

### III. RELAPSING FEVER (*Febris recurrens*).

**Definition.**—A specific infectious disease caused by the spirochæte (*spirillum*) of Obermeier, characterized by a definite febrile paroxysm which usually lasts six days and is followed by a remission of about the same length of time, then by a second paroxysm, which may be repeated three or even four times, whence the name relapsing fever.

**Etiology.**—This disease, which has also the names “famine fever” and “seven-day fever,” has been known since the early part of the eighteenth century, and has from time to time extensively prevailed in Europe, especially in Ireland. It is common in India, where the conditions for its development seem always to be present, and where it was specially studied by Vandyke Carter, of Bombay. It appeared in the United States in 1844, when cases were admitted to the Philadelphia Hospital, which are described

by Meredith Clymer in his work on Fevers. Flint saw cases in 1850-'51. In 1869 it prevailed extensively in epidemic form in New York and Philadelphia; since when it has not reappeared. Only an occasional case has occurred in England and Wales during the past twenty years. In the Philippines there have been several severe outbreaks.

The special conditions under which it occurs are similar to those of typhus fever. Overcrowding and deficient food are the conditions which seem to promote the rapid spread of the virus. Neither age, sex, nor season seems to have any special influence. It is a contagious disease and may be communicated from person to person, but is not so contagious as typhus. Murchison thinks it may be transported by fomites. One attack does not confer immunity from subsequent attacks. In 1873 Obermeier described an organism in the blood which is now recognized as the specific agent. This spirillum, or more correctly spirochæte, is from 3 to 6 times the length of the diameter of a red blood-corpusele, and forms a narrow spiral filament which is readily seen moving among the red corpuscles during a paroxysm. They are present in the blood only during the fever. Shortly before the crisis and in the intervals they are not found, though small glistening bodies, which are stated to be their spores, appear in the blood. The disease has been produced in human beings by inoculation with blood taken during the paroxysm. It has also been produced in monkeys. Bed-bugs may suck out the spirilla, and Tictin reproduced the disease by injecting into a healthy monkey blood sucked by a bug from an infected monkey. Nothing is yet known with reference to the life history of the spirochæte. It has not been found in the secretions or excretions.

**Morbid Anatomy.**—There are no characteristic anatomical appearances in relapsing fever. If death takes place during the paroxysm the spleen is large and soft, and the liver, kidneys, and heart show cloudy swelling. There may be infarcts in the kidneys and spleen. The bone-marrow has been found in a condition of hyperplasia. Ecchymoses are not uncommon.

**Symptoms.**—The *incubation* appears to be short, and in some instances the attack occurs promptly after exposure; more frequently, however, from five to seven days elapse.

The *invasion* is abrupt, with chill, fever, and intense pain in the back and limbs. In young persons there may be nausea, vomiting, and convulsions. The temperature rises rapidly and may reach 104° on the evening of the first day. Sweats are common. The pulse is rapid, ranging from 110 to 130. There may be delirium if the fever is high. Swelling of the spleen can be detected early. Jaundice is common in some epidemics. The gastric symptoms may be severe. There are seldom intestinal symptoms. Cough may be present. Occasionally herpes is noted, and there may be miliary vesicles and petechiæ. During the paroxysm the blood invariably shows the spirochæte, and there is usually a leucocytosis (Ouskow). After the fever has persisted with severity or even with an increasing intensity for five or six days the crisis occurs. In the course of a few hours, accompanied by profuse sweating, sometimes by diarrhœa, the temperature falls to normal or even subnormal, and the period of apyrexia begins.

The crisis may occur as early as the third day, or it may be delayed to the tenth; it usually comes, however, about the end of the first week. In

delicate and elderly persons there may be collapse. The convalescence is rapid, and in a few days the patient is up and about. Then in a week, usually on the fourteenth day, he again has a rigor, or a series of chills; the fever returns and the attack is repeated. A second crisis occurs from the twentieth to the twenty-third day, and again the patient recovers rapidly. As a rule, the relapse is shorter than the original attack. A second and a third may occur, and there are instances on record of even a fourth and a fifth. In epidemics there are cases which terminate by crisis on the seventh or eighth day without the occurrence of relapse. In protracted cases the convalescence is very tedious, as the patient is much exhausted.

Relapsing fever is not a very fatal disease. Murchison states that the mortality is about 4 per cent. In the enfeebled and old, death may occur at the height of the first paroxysm.

Complications are not frequent. In some epidemics nephritis and hæmaturia have occurred. Pneumonia appears to be frequent and may interrupt the typical course of the disease. The acute enlargement of the spleen

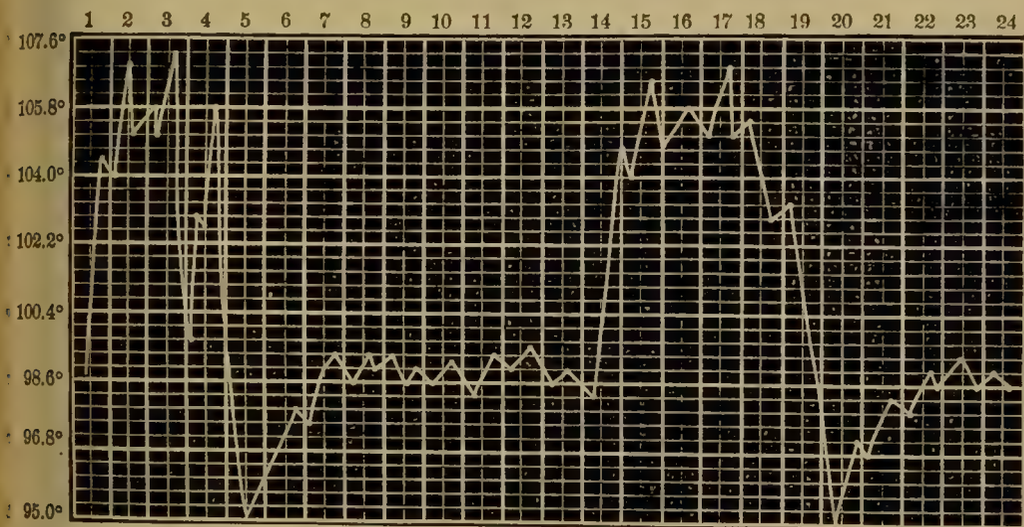


CHART VI.—RELAPSING FEVER (Murchison).

may end in rupture, and the hæmorrhage from the stomach, which has been met with occasionally, is probably associated with this enlargement. Post-ebriile paralyses may occur. Ophthalmia has followed certain epidemics, and may prove a very tedious and serious complication. Jaundice has already been mentioned. In pregnant women abortion usually takes place.

**Diagnosis.**—The onset and general symptoms may not at first be distinctive. At the beginning of an epidemic the cases are usually regarded as anomalous typhoid; but once the typical course is followed in a case the diagnosis is clear. The blood examination is distinctive.

**Treatment.**—The paroxysm can neither be cut short nor can its recurrence be prevented. It might be thought that quinine, with its powerful action, would certainly meet the indications, but it does not seem to have the slightest influence. The disease must be treated like any other continued fever, by careful nursing, a regular diet, and ordinary hygienic measures. If special symptoms, pain in the back and in the limbs and joints demand

opium. In enfeebled persons the collapse at the crisis may be serious, and stimulants with ammonia and digitalis should be given freely.

#### IV. SMALL-POX (*Variola*).

**Definition.**—An acute infectious disease characterized by a cutaneous eruption which passes through the stages of papule, vesicle, pustule, and crust.

**History.**—The disease existed in China many centuries before Christ. The *pesta magna* described by Galen (of which Marcus Aurelius died) is believed to have been small-pox. In the sixth century it prevailed, and subsequently, at the time of the Crusades, became wide-spread. It was brought to America by the Spaniards early in the sixteenth century. The first accurate account was given by Rhazes, an Arabian physician who lived in the ninth century, and whose admirable description is available in Greenhill's translation for the Sydenham Society. In the seventeenth century the illustrious Sydenham differentiated measles from small-pox. Special events in the history of the disease are the introduction of inoculation into Europe by Lady Mary Wortley Montagu, in 1718, and the discovery of vaccination by Jenner, in 1796.

**Etiology.**—Small-pox is one of the most virulent of contagious diseases, and persons exposed, if unprotected by vaccination, are almost invariably attacked. Instances of natural immunity are rare. It is said that Diemebroeck, a celebrated Utrecht professor in the seventeenth century, was not only himself exempt, but likewise many members of his family. One of the nurses in the small-pox department of the Montreal General Hospital stated that she had never been successfully vaccinated, and she certainly had no mark. An attack may not protect for life. There are undoubted cases of a second, reputed instances, indeed, of a third attack.

**Age.**—Small-pox is common at all ages, but is particularly fatal to young children. Of 3,164 deaths in the Montreal epidemic of 1885-'86, 2,717 were of children under ten years of age. The *fetus in utero* may be attacked, but only if the mother herself is the subject of the disease. The child may be born with the rash out or with the scars. In the case of twins, only one may be attacked; Kaltenbach records an instance of triplets, only two of which were affected (Comby). Children born in a small-pox hospital, vaccinated immediately, may escape the disease; usually, however, they die early. (See Hunter's works, iv, p. 74.)

**Sex.**—Males and females are equally affected.

**Race.**—Among aboriginal races small-pox is terribly fatal. When the disease was first introduced into America the Mexicans died by thousand and the North American Indians have also been frequently decimated by this plague. It is stated that the negro is especially susceptible, and the mortality is greater—about 42 per cent in the black, against 29 per cent in the white (W. M. Welch).

It is claimed that isolation hospitals increase the incidence of the disease in a locality. J. Glaister, who has considered the whole question very carefully, concludes that as a centre of traffic such an institution, through the channels of unavoidable human intercourse, naturally favors the spread of

the disease locally, but decides against the aerial conveyance of the disease, in spite of the very strong evidence (mentioned in the last edition in the case of the hospital ship on the Thames).

The disease smoulders here and there in different localities, and when conditions are favorable becomes epidemic. This was well illustrated by the celebrated Montreal outbreak of 1885. For several years there had been no small-pox in the city, and a large unprotected population grew up among the French-Canadians, many of whom were opposed to vaccination. On February 28, a Pullman-car conductor, who had travelled from Chicago, where the disease had been slightly prevalent, was admitted into the Hôtel-Dieu, the civic small-pox hospital being at the time closed. Isolation was not carried out, and on the 1st of April a servant in the hospital died of small-pox. Following her decease, with a negligence absolutely criminal, the authorities of the hospital dismissed all patients presenting no symptoms of contagion, who could go home. The disease spread like fire in dry grass, and within nine months there died in the city of small-pox 3,164 persons.

VARIATIONS IN THE VIRULENCE OF EPIDEMICS.—Sydenham states that "small-pox also has its peculiar kinds, which take one form during one series of years, and another during another"; and not only does what he called the epidemic constitution vary greatly, but one sometimes sees the most extraordinary variations in the intensity of the disease in members of a family all exposed to the same infection. A striking illustration of this variability has been given in the recent epidemics, which have been of so mild a character that in many localities it has been mistaken for chicken-pox; in others, particularly in the United States, the belief prevailed that a new disease had arisen, to which the name "Cuban itch" or "Philippine itch" has been given. Very often a correct diagnosis has not been reached until a fatal case has occurred. As will be mentioned, a small outbreak occurred in one of my wards for colored patients, which we mistook at first for chicken-pox. The same peculiarities have been observed in the Leicester, Nottingham, and Cambridge outbreaks. Even in unvaccinated children the disease has been exceedingly mild. Some of the Leicester cases had only a few pocks (Allan Warner); but this is an old story in the history of the disease. John Mason Good, in commenting on this very point, refers to the great variability in the epidemics, and states that he himself as a child of six (1770) passed through small-pox with "scarcely any disturbance and not more than twenty scattered pustules"!

*Recent Prevalence.*—In the United States, according to Dr. Wyman's last report for the fiscal year 1904, there had been a steady decrease. The figures for 1903 were 42,590 cases and 1,642 deaths; for 1904, 25,106 cases and 1,118 deaths. In England and Wales there were 760 deaths in 1903, a rate of 23 per million living; the rates in the previous four years having been 5, 3, 7, and 75 severally (John W. Tatham).

NATURE OF CONTAGION.—Protozoon-like bodies were first described in the skin lesions by Guarnieri—the *cytocyctes variolæ*. Councilman and his colleagues describe a protozoon with a double cycle and cytoplasmic stage, with small structureless bodies in the lower layer of the epithelial cells. Increasing in size, they become reticulated and segment into small rounded bodies. In the intranuclear stage these small round bodies or granules invade the

nuclei of the epithelial cells, increase in size, and form a series of vacuoles around a central vacuole. Calkins, an acknowledged expert in the protozoa, has confirmed the main facts in the life history of this organism. Howard and Perkins, of Cleveland, describe identical changes. So definite is the relation of the parasites to the skin lesions that it seems highly probable they may be the cause of the disease. The dried scales constitute by far the most important element, and as a dust-like powder are distributed everywhere in the room during convalescence, becoming attached to clothing and various articles of furniture. The disease is probably contagious from a very early stage, though I think it has not yet been determined whether the contagion is active before the eruption develops. The poison is of unusual tenacity and clings to infected localities. It is conveyed by persons who have been in contact with the sick and by fomites. During epidemics it is no doubt widely spread in street-cars and public conveyances. It must not be forgotten that an unprotected person may contract a very virulent form of the disease from the mild varioloid.

**Morbid Anatomy.**—The pustules may be seen upon the tongue and the buccal mucosa, and on the palate; sometimes also in the pharynx and the upper part of the œsophagus. In exceptionally rare cases the rash extends down the œsophagus and even into the stomach. Swelling of the Peyer's follicles is not uncommon; the pustules have been seen in the rectum.

In the larynx the eruption may be associated with a fibrinous exudate and sometimes with œdema. Occasionally the inflammation penetrates deeply and involves the cartilages. In the trachea and bronchi there may be ulcerative erosions, but true pocks, such as are seen on the skin, do not occur.

The heart occasionally shows myocardial changes, parenchymatous and fatty; endocarditis and pericarditis are uncommon. French writers have described an endarteritis of the coronary vessels in connection with small-pox. The spleen is markedly enlarged. Apart from the cloudy swelling and areas of coagulation-necrosis, lesions of the kidneys are not common. Nephritis may occur during convalescence.

In the hæmorrhagic form extravasations are found on the serous and mucous surfaces, in the parenchyma of organs, in the connective tissues, and about the nerve-sheaths. In one instance I found the entire retro-peritoneal tissue infiltrated with a large coagulum, and there were also extensive extravasations in the course of the thoracic aorta. Hæmorrhages in the bone-marrow have also been described by Golgi. There may be hæmorrhages into the muscles. Ponfick has described the spleen as very firm and hard in hæmorrhagic small-pox, and such was the case in seven instances I examined. In these rapidly fatal forms the liver has been described as fatty, but in 5 of my 7 cases it was of normal size, dense, and firm.

The following description of the finer changes is taken largely from the recent exhaustive study by Councilman, McGrath, and Brinkerhoff (1904). The specific lesion is "a focal degeneration of the stratified epithelium, vacuolar in character, and accompanied by serous exudation and the formation of a reticulum." The specific lesions are limited to the skin, the mucous membranes of the soft palate, the pharynx, and the œsophagus. The factors in the formation of the pustule are degeneration of the epithelial cells, associated with fluid and cellular exudate. The cells of the lower layers of the

epidermis are first involved. They become swollen, the nuclei are shrunken and formless, the exudate increases in amount, enlarging the spaces of the reticulum, and the cells represent the different varieties of leucocytes, polynuclear neutrophiles being most numerous. The umbilication and central depression usually correspond, as Weigert suggests, to the area of primary necrosis. The hair follicle and the sweat gland may play some part. The parasites described occur chiefly in the cells of the rete mucosum. Associated lesions are numerous, particularly proliferation in the hæmatopoietic organs. Cellular infiltrations occur constantly in the testicle, usually in the kidney, the liver, and the adrenal glands. The anæmic focal necroses in the testicles seem almost specific in the disease, and in the bone-marrow there are foci of necrosis and of hæmorrhage with hyperplasia of the myelocytes, and a marked reduction or even complete absence of the polynuclear leucocytes. This was the change described originally by Chiari as osteomyelitis variolosa. Associated bacterial lesions are common, due to the pyogenic bacteria which are always present in severe cases.

**Symptoms.**—Three forms of small-pox are described:

1. *Variola vera*; (a) Discrete, (b) Confluent.
2. *Variola hæmorrhagica*; (a) Purpura variolosa or black small-pox; (b) Hæmorrhagic pustular form, variola hæmorrhagica pustulosa.
3. *Varioloid*, or small-pox modified by vaccination.

1. **VARIOLA VERA.**—The affection may be conveniently described under various stages: *Incubation.*—"From nine to fifteen days; oftenest twelve." I have seen it as early as the eighth day after exposure, and there are well-authenticated instances in which this stage has been prolonged to twenty days. It is unusual for patients to complain of any symptoms.

*Invasion.*—In adults a chill and in children a convulsion are common initial symptoms. There may be repeated chills within the first twenty-four hours. Intense frontal headache, severe lumbar pains, and vomiting are very constant features. The pains in the back and in the limbs are more severe in the initial stage of this than of any other eruptive fever, and their combination with headache and vomiting is so suggestive that precautionary measures may often be taken several days before the eruption appears. The temperature rises quickly, and may on the first day be 103° or 104°. The pulse is rapid and full, not often dicrotic. In severe cases there may be marked delirium, particularly if the fever is high. The patient is restless and distressed, the face is flushed, and the eyes are bright and clear. The skin is usually dry, though occasionally there are profuse sweats. One can not judge from the initial symptoms whether a case is likely to be discrete or confluent, as convulsions, severe backache, and high fever may precede a very mild attack.

*Initial Rashes.*—Two forms can be distinguished: the diffuse, scarlatinal, and the macular or measly form; either of which may be associated with petechiæ and occupy a variable extent of surface. In some instances they are general, but as a rule, as pointed out by Simon, they are limited either to the lower abdominal areas, to the inner surfaces of the thighs, and to the lateral thoracic region, or to the axillæ. Occasionally they are found over the extensor surfaces, particularly in the neighborhood of the knees and elbows. These rashes, usually purpuric, are often associated with an erythematous

or erysipelatous blush. The scarlatinal rash may come out as early as the second day, and be as diffuse and vivid as in a true scarlatina. The measles rash may also be diffuse and resemble closely that of measles. Urticaria

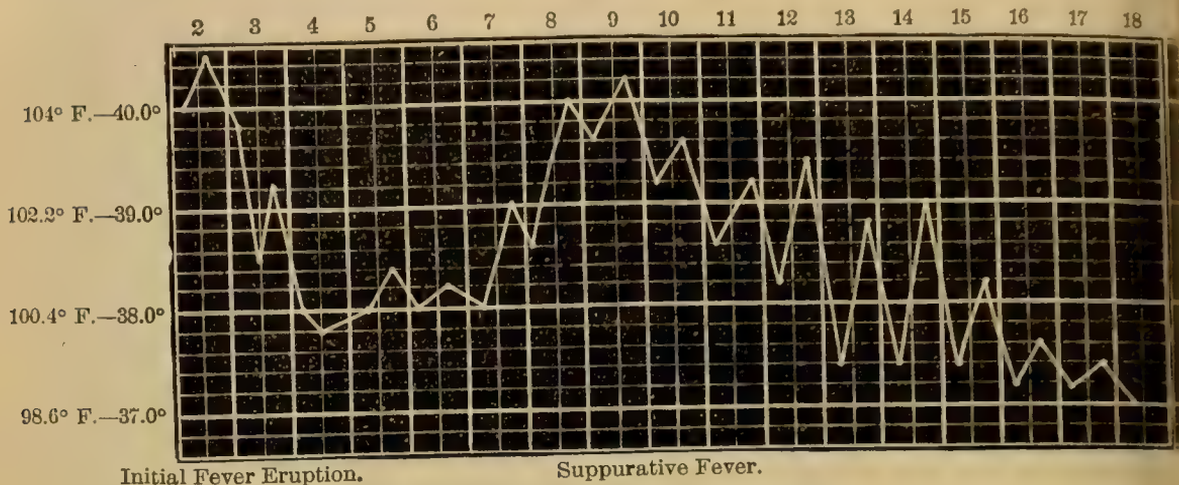


CHART VII.—TRUE SMALL-POX (Strümpell).

is only occasionally seen. It was present once in my Montreal cases. The initial rashes are more abundant in some epidemics than in others. They occur in from 10 to 16 per cent of cases.

*Eruption.*—(1) In the *discrete form*, usually on the fourth day, macules appear on the forehead, preceded sometimes by an erythematous flush, and on the anterior surfaces of the wrists. Within the first twenty-four hours from their appearance they occur on other parts of the face and on the extremities, and a few are seen on the trunk. The spots are from 2-3 millimetres in diameter, of a bright red color, and disappear completely on pressure. As the rash comes out the temperature falls, the general symptoms subside, and the patient feels comfortable. On the fifth or sixth day the papules change into vesicles with clear summits. Each one is elevated, circular, and presents a little depression or umbilication in the centre. About the eighth day the vesicles change into pustules, the umbilication disappears, the flat top assumes a globular form and becomes grayish-yellow in color, owing to the contained pus. There is an areola of injection about the pustules and the skin between them is swollen. This maturation first takes place on the face, and follows the order of the appearance of the eruption. The temperature now rises—secondary fever—and the general symptoms return. The swelling about the pustules is attended with a good deal of tension and pain in the face; the eyelids become swollen and closed. In the discrete form the temperature of maturation does not usually remain high for more than twenty-four or twenty-six hours, so that on the tenth or eleventh day the fever disappears and the stage of convalescence begins. The pustules rapidly dry, first on the face and then on the other parts, and by the fourteenth or fifteenth day desquamation may be far advanced on the face. The march and distribution of the rash are often most characteristic. The abdomen and groins and the legs are the parts least affected. The rash is often copious on the upper part of the back, scanty on the lower. Vesicles in the mouth, pharynx, and larynx, cause soreness and

swelling in these parts, with loss of voice. Whether pitting takes place depends a good deal upon the severity of the disease. In a majority of cases Sydenham's statement holds good, that "it is very rarely the case that the distinct small-pox leaves its mark." The odor of a small-pox patient is very distinctive even in the early stages, and I have known it to be a help in the diagnosis of a doubtful case.

(2) *The Confluent Form*.—With the same initial symptoms, though usually of greater severity, the rash appears on the fourth, or, according to Sydenham, on the third day. The more the eruption shows itself before the fourth day, the more sure it is to become confluent (Sydenham). The papules at first may be isolated, and it is only later in the stage of maturation that the eruption is confluent. But in severer cases the skin is swollen and hyperæmic and the papules are very close together. On the feet and hands, too, the papules are thickly set; more scattered on the limbs; and quite discrete on the trunk. With the appearance of the eruption the symptoms subside and the fever remits, but not to the same extent as in the discrete form. Occasionally the temperature falls to normal and the patient may be very comfortable. Then, usually on the eighth day, the fever again rises, the vesicles change to pustules, the hyperæmia becomes intense, the swelling of the face and hands increases, and by the tenth day the pustules have fully matured, many of them have coalesced, and the entire skin of the head and extremities is a superficial abscess. The fever rises to  $103^{\circ}$  or  $105^{\circ}$ , the pulse is from 110 to 120, and there is often delirium. As pointed out by Sydenham, salivation in adults and diarrhœa in children are common symptoms of this stage. There is usually much thirst. The eruption may also be present in the mouth, and usually the pharynx and larynx are involved and the voice is husky. Great swelling of the cervical lymphatic glands occurs. At this stage the patient presents a terrible picture, unequalled in any other disease; one which fully justifies the horror and fright with which small-pox is associated in the public mind. Even when the rash is confluent on the face, hands, and feet, the pustules remain discrete on the trunk. The danger, as pointed out by Sydenham, is in proportion to the number upon the face. "If upon the face they are as thick as sand, it is no advantage to have them few and far between on the rest of the body." In fatal cases, by the tenth or eleventh day the pulse gets feebler and more rapid, the delirium is marked, there is subsultus, sometimes diarrhœa, and with these symptoms the patient dies. In other instances between the eighth and eleventh day hæmorrhagic features occur. When recovery takes place, the patient enters on the eleventh or twelfth day the period of desiccation.

*Desiccation*.—The pustules break and the pus exudes or they dry and form crusts. Throughout the third week the desiccation proceeds and in cases of moderate severity the secondary fever subsides; but in others it may persist until the fourth week. The crusts in confluent small-pox adhere for a long time and the process of scarring may take three or four weeks. On the face they fall off singly, but the tough epidermis of the hands and feet may be shed entire.

2. HÆMORRHAGIC SMALL-POX occurs in two forms. In one, the petechial or black small-pox—*purpura variolosa*—the special symptoms appear early and death follows in from two to six days. In the other form the case pro-

gresses as one of ordinary variola, and in the vesicular or pustular stage hæmorrhages take place into the pocks or from the mucous membranes—*variola hæmorrhagica pustulosa*.

*Variola hæmorrhagica* is more common in some epidemics than in others. It is less frequent in children than in adults. Of 27 cases admitted to the small-pox department of the Montreal General Hospital there were 3 under ten years, 4 between fifteen and twenty, 9 between twenty and twenty-five, 7 between twenty-five and thirty-five, 3 between thirty-five and forty-five, and 1 above fifty. Young and vigorous persons seem more liable to this form. Several of my cases were above the average in muscular development. Men are more frequently affected than women; thus in my list there were 21 males and only 6 females. The influence of vaccination is shown in the fact that of the cases 14 were unvaccinated, while not one of the 13 who had scars had been revaccinated.

In *purpura variolosa* the illness starts with the usual symptoms, but with a more intense constitutional disturbance. On the evening of the second or on the third day there is a diffuse hyperæmic rash, particularly in the groins, with small punctiform hæmorrhages. The rash extends, becomes more distinctly hæmorrhagic, and the spots increase in size. Ecchymoses appear on the conjunctivæ, and as early as the third day there may be hæmorrhages from the mucous membranes. Death may take place before the papules appear. In this truly terrible affection the patient may present a frightful appearance. The skin may have a uniformly purplish hue and the unfortunate victim may even look plum-colored. The face is swollen and large conjunctival hæmorrhages with the deeply sunken corneæ gives a ghastly appearance to the features. The mind may remain clear to the end. Death occurs from the third to the sixth day; thus in thirteen of my cases it took place between these dates. The earliest death was on the third day and there were no traces of papules. There may be no mucous hæmorrhages; thus in one case of a most virulent character death occurred without bleeding early on the fourth day. Hæmaturia is perhaps most common, next hæmatemesis, and melæna was noticed in a third of the cases. Metrorrhagia was present in one only of the six females on my list. Hæmoptysis occurred in five cases. The pulse in this form of small-pox is rapid and often hard and small. The respirations are greatly increased in frequency and out of all proportion to the intensity of the fever.

In *variola pustulosa hæmorrhagica* the disease progresses as a severe case, and the hæmorrhages do not occur until the vesicular or pustular stage. The first indication is hæmorrhage into the areolæ of the pocks, and later the matured pustules fill with blood. The earlier the hæmorrhage the greater is the danger. Bleeding from the mucous membranes is also common in this form, and the great majority of the cases prove fatal, usually on the seventh, eighth, or ninth day, but a few cases recover. In patients with the discrete form, if allowed to get up early, hæmorrhage may take place into the pocks on the legs.

*Leucocyte Reaction.*—In *variola vera* there is a marked leucocytosis, 12–16 thousand, about the eighth day, then a slight decline and a rise again about the twelfth or fourteenth day, sometimes to 18,000 or 20,000. There is an increase in the mononuclear elements, which may be the only marked feature of the mild cases (Magrath, Brinkerhoff, and Bancroft).

3. VARIOLOID.—This term is applied to the modified form which affects persons who have been vaccinated. It may set in with abruptness and severity, the temperature reaching 103°. More commonly it is in every respect milder in its initial symptoms, though the headache and backache may be very distressing. The papules appear on the evening of the third or on the fourth day. They are few in number and may be confined to the face and hands. The fever drops at once and the patient feels perfectly comfortable. The vesiculation and maturation of the pocks take place rapidly, and there is no secondary fever. There is rarely any scarring. As a rule, when small-pox attacks a person who has been vaccinated within five or six years the disease is mild, but it may prove severe, even fatal.

ABORTIVE TYPES.—As already mentioned, recent epidemics have been characterized by the large number of mild cases. Even in unvaccinated children, only a few pustules may appear, and the disease is over in a few days. Even with a thickly set eruption the vesicles at the fifth or sixth day, instead of filling, dry and abort, forming the so-called horn-, crystalline-, or wart-pox. *Variola sine eruptione* is described. I saw no cases of the kind in Montreal. They seem to have been not uncommon in the recent epidemics. Bancroft observed twelve cases in the Boston outbreak, all among physicians and attendants. The symptoms are headache, pain in the back, fever, and vomiting. As already mentioned, the pocks may be very scanty and easily overlooked, even in unvaccinated persons. One of Bancroft's cases was of special interest—a pregnant woman who had slight symptoms after exposure, but no rash. Her child showed a typical eruption when two days old.

COMPLICATIONS.—Considering the severity of many of the cases and the general character of the disease, associated with multiple foci of suppuration, the complications in small-pox are remarkably few.

Laryngitis is serious in three ways: it may produce a fatal œdema of the glottis; it is liable to extend and involve the cartilages, producing necrosis; and by diminishing the sensibility of the larynx, it may allow irritating particles to reach the lower air-passages, where they excite bronchitis or broncho-pneumonia.

Broncho-pneumonia is almost invariably present in fatal cases. Lobar pneumonia is rare. Pleurisy is common in some epidemics.

The cardiac complications are also rare. In the height of the fever a systolic murmur at the apex is not uncommon; but endocarditis, either simple or malignant, is rarely met with. Pericarditis, too, is very uncommon. Myocarditis seems to be more frequent, and may be associated with endarteritis of the coronary vessels.

Of complications in the digestive system, parotitis is rare. In severe cases there is extensive pseudo-diphtheritic angina. Vomiting, which is so marked a symptom in the early stage, is rarely persistent. Diarrhœa is not uncommon, as noted by Sydenham, and is very constantly present in children.

Albuminuria is frequent, but true nephritis is rare. Inflammation of the testes and of the ovaries may occur.

Among the most interesting and serious complications are those pertaining to the nervous system. In children convulsions are common. In adults the delirium of the early stage may persist and become violent, and finally subside into a fatal coma. Post-febrile insanity is occasionally met with during

convalescence, and very rarely epilepsy. Many of the old writers spoke of paraplegia in connection with the intense backache of the early stage, but it is probably associated with the severe agonizing lumbar and crural pains and is not a true paraplegia. It must be distinguished from the form occurring in convalescence, which may be due to peripheral neuritis or to a diffuse myelitis (Westphal). The neuritis may, as in diphtheria, involve the pharynx alone or it may be multiple. Of this nature, in all probability, is the so-called pseudotabes, or *ataxie variolique*. Hemiplegia and aphasia have been met with in a few instances, the result of encephalitis.

Among the most constant and troublesome complications of small-pox are those involving the skin. During convalescence boils are very frequent and may be severe. Acne and ecthyma are also met with. Local gangrene in various parts may occur.

Arthritis may occur, usually in the period of desquamation, and may pass on to suppuration. Acute necrosis of the bone is sometimes met with.

A remarkable secondary eruption (recurrent small-pox) occasionally occurs after desquamation.

*Special Senses.*—The eye affections which were formerly so common and serious are not now so frequent, owing to the care which is given to keeping the conjunctivæ clean. A catarrhal and purulent conjunctivitis is common in severe cases. The secretions cause adhesions of the eyelids, and unless great care is taken a diffuse keratitis is excited, which may go on to ulceration and perforation. Iritis is not very uncommon. Otitis media is an occasional complication, and usually results from an extension of the disease through the Eustachian tubes.

**Prognosis.**—In unprotected persons small-pox is a very fatal disease, the death-rate ranging from 25 to 35 per cent. In William M. Welch's report from the Municipal Hospital, Philadelphia, of 2,831 cases of variola, 1,534—i. e., 54.18 per cent—died, while of 2,169 cases of varioloid only 28—i. e., 1.29 per cent—died. Purpura variolosa is invariably fatal, and a majority of those attacked with the severer confluent forms die. The intemperate and debilitated succumb more readily to the disease. As Sydenham observed, the danger is directly proportionate to the intensity of the disease on the face and hands. "When the fever increases after the appearance of the pustules, it is a bad sign; but if it is lessened on their appearance, that is a good sign" (Rhazes). Very high fever, with delirium and subsultus, are symptoms of ill omen. The disease is particularly fatal in pregnant women and abortion usually takes place. It is not, however, uniformly so, and I have twice known severe cases to recover after miscarriage. Moreover, abortion is not inevitable. Very severe pharyngitis and laryngitis are fatal complications.

Death results in the early stage from the action of the poison upon the nervous system. In the later stages it usually occurs about the eleventh or twelfth day, at the height of the eruption. In children, and occasionally in adults, the laryngeal and pulmonary complications prove fatal.

**Diagnosis.**—During an epidemic the initial chill, the headache and backache, and the vomiting at once put the physician on his guard.

The initial rashes may lead to error. The scarlatinal rash has rarely the extent and never the persistence of the rash in true scarlet fever. I have known the rash of measles to be mistaken for the initial rash of small-pox. The gen-

eral condition of the patient, and the presence of coryza and conjunctivitis and Koplik's sign, may be better guides than the rash itself.

Malignant hæmorrhagic small-pox may prove fatal before the characteristic rash appears. Of 27 cases of hæmorrhagic small-pox, in only one, in which death occurred on the third day, did inspection fail to show the papules. In 3 cases dying on the fourth day the characteristic papular rash was noticed. It may be difficult or impossible to recognize this form of hæmorrhagic small-pox from *hæmorrhagic scarlet fever* or *hæmorrhagic measles*, though in the latter there is rarely so constant involvement of the mucous membranes. Naturally enough, as they are allied affections, *varicella* is the disease which most frequently leads to error. Particularly has this been the case in the mild epidemic which has prevailed throughout the country during the past three years. A negro patient was admitted to my wards on the fourth day of the disease. Small-pox was not prevalent at the time, and the case was regarded as one of *varicella*. Subsequently eight cases appeared, several of exceeding mildness, but our mistake was forcibly brought home to us by the occurrence, in a man who had been exposed in the ward, of a case of confluent small-pox of great severity. The following points are to be borne in mind: first, the experience of the past few years has shown that very mild epidemics of true small-pox may occur; secondly, any large number of cases of a contagious disease with a pustular eruption occurring in adults is strongly in favor of small-pox. The characters of the rash are of less value. Its abundance on the trunk in *varicella* is important. At the outset the papules have rarely the shotty, hard feel of small-pox. The vesicles are more superficial, the infiltrated areola is not so intense nor so constant, and as a rule the pocks may be seen in the same patient in all stages of development. The longer period of invasion, the prodromal rashes, the greater intensity of the onset, are also important points in small-pox. But, as I have said, there are mild epidemics in which it must be confessed that the recognition of the nature of the outbreak is sometimes only confirmed by the appearance of a severe case of the confluent or of the hæmorrhagic form.

The disease may be mistaken for *cerebro-spinal fever*, in which purpuric symptoms are not uncommon. A four-year-old child was taken suddenly ill with fever, pains in the back and head, and on the second or third day petechiæ appeared on the skin. There were retraction of the head, and marked rigidity of the limbs. The hæmorrhages became more abundant; and finally hæmatemesis occurred and the child died on the sixth day. At the post mortem there were no lesions of cerebro-spinal fever, and in the deeply hæmorrhagic skin the papules could be readily seen. The post-mortem diagnosis of small-pox was unhappily confirmed by the mother taking the disease and dying of it.

*Pustular Syphilides*.—A very copious pustular rash in syphilis may resemble variola, particularly if accompanied by fever, but the history and the distribution, particularly the slight amount on the face, leaves no question as to the diagnosis.

*Pustular glanders* has been mistaken for small-pox. In a remarkable instance of the kind in Montreal there was a wide-spread pustular eruption, which we thought at first was small-pox, but the subsequent course and the fact that there was glanders among the horses in the stable led to the correct

diagnosis. The eruption resembled exactly that described in Rayer's monograph (De la Morve, 1837).

*Impetigo contagiosa* is stated to have been mistaken for variola.

**Treatment.**—GENERAL CONSIDERATIONS.—Segregation in special hospitals is imperative. In the case of local outbreaks temporary barracks or tents may be constructed. In the larger cities, considering the frequency with which epidemics recur, it is worth while to have a special small-pox hospital. If the grounds are ample and *all necessary precautions taken*, there is no reason why this should not be part of the general hospital for infectious diseases.

The criticism, already referred to, of the danger of aerial conveyance in small-pox is, I think, correct.

In the early stages two symptoms call for treatment: the pain in the back, which requires opium in some form, as advised by Sydenham; and the vomiting, which is very difficult to check and may be uncontrollable. No food should be given except a little ice and champagne, and it usually stops with the appearance of the eruption.

The diet is that usually given in fevers, with plenty of cold water, or barley water or the Scotch borse—oatmeal and water, to which lemon-juice may be added.

For the fever, cold sponging or the cold bath may be used; when there is much delirium with high fever the latter is preferable, or the cold pack.

The treatment of the eruption is important. After trying all sorts of remedies, such as puncturing the pustules with nitrate of silver, or treating them with iodine and various ointments, I came to Sydenham's conclusion that in guarding the face against being disfigured by the scars "the only effect of oils, liniments, and the like, was to make the white scurfs slower in coming off." The constant application on the face and hands of lint soaked in cold water, to which antiseptics such as carbolic acid or bichloride may be added, is perhaps the most suitable local treatment. It is very pleasant to the patient, and for the face it is well to make a mask of lint, which can then be covered with oiled silk. When the crusts begin to form, the chief point is to keep them thoroughly moist, which may be done with oil or glycerin. This prevents the desiccation and diffusion of the flakes of epidermis. Vaseline is particularly useful, and at this stage may be freely used upon the face. It also relieves the itching. For the odor, which is sometimes so characteristic and disagreeable, the dilute carbolic solutions are probably best. If the eruption is abundant on the scalp, the hair should be cut short to prevent matting and decomposition of the crusts.

The papules do not maturate so well when protected from the light, and for centuries attempts have been made to modify the course of the pustules, by either excluding the light, or by changing its character. In the Middle Ages Gilbertus Magnus and John of Gaddesden recommended wrapping the patient in red flannel, and the latter treated in this way the son of Edward I. It was an old practice of the Egyptians and Arabians to cover the exposed parts of small-pox patients with gold-leaf. Lutzenberg, a distinguished New Orleans physician, in 1832 treated patients by exclusion of the sunlight. Recently the red-light treatment of the disease has been advocated by Finzen. The statements do not agree as to its value. Nash states that the course of the rash may

be modified by the treatment, but Ricketts and Byles could see no influence whatever, even in cases taken at the earliest possible date.

**COMPLICATIONS.**—If the diarrhœa is severe in children, paregoric may be given. When the pulse becomes feeble and rapid, stimulants may be freely given. The maniacal delirium may require chloroform or morphia, but for less intense nervous symptoms the bath or cold pack is the best. For the severe hæmorrhages of the malignant cases nothing can be done, and it is only cruel to drench the unfortunate patient with iron, ergot, and other drugs. Symptoms of obstruction in the larynx, usually from œdema, may call for tracheotomy. In the late stages of the disease, should the patient be extremely debilitated and the subject of abscesses and bed-sores, he may be placed on a water-bed or treated in the continuous warm bath.

The care of the eyes is most important. The lids should be thoroughly cleansed and the conjunctivæ washed with a warm solution of salt or boracic acid. In the confluent cases the eyelids are much swollen and glued together, and it is only constant watchfulness which prevents keratitis. The mouth and throat should be kept clean and the treatment of the nose with glycerin or sweet oil should be begun early, as it prevents the formation of hard crusts.

The treatment in the stage of convalescence is important. Frequent bathing helps to soften the crusts, and the skin may be oiled daily. Convalescence should not be considered established until the skin is perfectly smooth and clean and free from any trace of scabs.

## V. VACCINIA (Cow-pox)—VACCINATION.

**Definition.**—An eruptive disease of the cow, the virus of which, inoculated into man (vaccination), produces a local pock with constitutional disturbance, which affords protection, more or less permanent, against small-pox.

The vaccine is got either directly from the calf—animal lymph—in which the disease is propagated at regular stations, or is obtained from persons vaccinated (humanized lymph).

**History.**—For centuries it had been a popular belief among farmer folk that cow-pox protected against small-pox. The notorious Duchess of Cleveland, replying to some joker who suggested that she would lose her occupation if she was disfigured with small-pox, said that she was not afraid of the disease, as she had had a disease that protected her against small-pox. Jesty, a Dorsetshire farmer, had had cow-pox, and in 1774 vaccinated successfully his wife and two sons. Plett, in Holstein, in 1791, also successfully vaccinated three children. When Jenner was a student at Sodbury, a young girl, who came for advice, when small-pox was mentioned, exclaimed, "I can not take that disease, for I have had cow-pox." Jenner subsequently mentioned the subject to Hunter, who in reply gave the famous advice: "Do not think, but try; be patient, be accurate." As early as 1780 the idea of the protective power of vaccination was firmly impressed on Jenner's mind. The problem which occupied his attention for many years was brought to a practical issue when, on May 14, 1796, he took matter from the hand of a dairy-maid, Sarah Nelmes, who had cow-pox, and inoculated a boy named James Phipps, aged eight years. On July 1st matter was taken from a small-pox pustule and inserted into

the boy, but no disease followed. In 1798 appeared *An Inquiry into the Causes and Effects of the Variola Vaccinæ, a Disease discovered in some of the Western Counties of England, particularly Gloucestershire, and known by the Name of Cow-pox* (pp. iv, 75, four plates, 4to. London, 1798).

In the United States cow-pox was introduced by Benjamin Waterhouse, Professor of Physic at Harvard, who on July 8, 1800, vaccinated seven of his children. In Boston on August 16, 1802, nineteen boys were inoculated with the cow-pox. On November 9th twelve of them were inoculated with small-pox; nothing followed. A control experiment was made by inoculating two unvaccinated boys with the same small-pox virus; both took the disease. The nineteen children of August 16th were again unsuccessfully inoculated with fresh virus from these two boys. This is one of the most crucial experiments in the history of vaccination, and fully justified the conclusion of the Board of Health—*cow-pox is a complete security against the small-pox*.

Practitioners should familiarize themselves with the literature on vaccination. The centenary number of the *British Medical Journal* is particularly valuable (1896). The report of the Royal Commission on vaccination (1897), the exhaustive article in *Allbutt's System* by T. D. Acland and Copeman, and Cory's recent monograph on the subject afford a large body of material. To the public health officials, who wish for distribution in handy shape *Facts about Small-pox and Vaccination*, leaflets issued by the British Medical Association (*British Medical Journal*, 1898, vol. i, p. 632) will be of the greatest value. The *Vaccination Law* of the German Empire, printed in English (Berlin, B. Paul, 1904), contains important information and statistics.

**Nature of Vaccinia.**—Is cow-pox a separate independent disease, or is it only small-pox modified by passing through the cow? In spite of a host of observations, this question is not yet settled, as may be seen in the diametrically opposed views expressed by Copeman in *Allbutt's System* and by Brouardel in the *Twentieth Century Practice*. The experiments may be divided into two groups. First, those in which the inoculation of the small-pox matter in the heifer produced pocks corresponding in all respects to the vaccine vesicles. Lymph from the first calf inoculated into a second or third produced the characteristic lesions of cow-pox, and from the first, second, or third animal lymph used to vaccinate a child produced a typical localized vaccine vesicle without any of the generalized features of small-pox. The experiments of Ceely, of Babcock, and many other more recent workers seem to leave no question whatever that typical vaccinia may be produced in the calf by the inoculation of variolous matter. A great deal of the vaccine material at one time in use in England was obtained in this way. Secondly, against this is urged Chauveau's Lyons experiments. Seventeen young animals were inoculated with the virus of small-pox. Small reddish papules occurred which disappeared rapidly, but the animals did not acquire cow-pox. Fifteen of the seventeen animals were also vaccinated. Of these only one showed a typical cow-pox eruption. To determine the nature of the original papules one was excised and inoculated into a non-vaccinated child, which developed as a result generalized confluent small-pox. A second child inoculated from the primary pustule of the first child developed discrete small-pox. The French still hold to the Lyons experiments as demonstrating the duality of the diseases.

The weight of evidence favors the view that cow-pox and horse-pox are variola modified by transmission; or, as has been suggested, "small-pox and vaccinia are both of them descended from a common stock—from an ancestor, for instance—which resembled vaccinia far more than it resembled small-pox" (Copeman).

The bodies described by Guarnieri have been very thoroughly studied by Councilman and his colleagues, who regard them as forms of a protozoon—*Cytoryctes vaccinia*—with a well characterized developmental cycle, increasing in size until they undergo segmentation.

**Normal Vaccination.**—*Period of Incubation.*—At first there may be a little irritation at the site of inoculation, which subsides. *Period of Eruption.*—On the third day, as a rule, a papule is seen surrounded by a reddish zone. This gradually increases, and on the fifth or sixth day shows a definite vesicle, the margins of which are raised while the centre is depressed. By the eighth day the vesicle has attained its maximum size. It is round and distended with a limpid fluid, the margin hard and prominent, and the umbilication is more distinct. By the tenth day the vesicle is still large and is surrounded by an extensive areola. The contents have now become purulent. The skin is also swollen, indurated, and often painful. On the eleventh or twelfth day the hyperæmia diminishes, the lymph becomes more opaque and begins to dry. By the end of the second week the vesicle is converted into a brownish scab, which gradually becomes dry and hard, and in about a week (that is, about the twenty-first or twenty-fifth day from the vaccination) separates and leaves a circular pitted scar. If the points of inoculation have been close together, the vesicles fuse and may form a large combined vesicle. Constitutional symptoms of a more or less marked degree follow the vaccination. Usually on the third or fourth day the temperature rises, and may persist, increasing until the eighth or ninth day. There is a marked leucocytosis. In children it is common to have with the fever restlessness, particularly at night, and irritability; but as a rule these symptoms are trivial. If the inoculation is made on the arm, the axillary glands become large and sore; if on the leg, the inguinal glands. The duration of the immunity is extremely variable, differing in different individuals. In some instances it is permanent, but a majority of persons within ten or twelve years again become susceptible.

*Revaccination* should be performed between the tenth and fifteenth year, and whenever small-pox is epidemic. The susceptibility to revaccination is very general. In 1891-'92 vaccination pustules developed in 88.7 per cent of the newly enrolled troops of the German army, most of whom had been vaccinated twice in their lives before. The vesicle in revaccination is usually smaller, has less induration and hyperæmia, and the resulting scar is less perfect. Particular care should be taken to watch the vesicle of revaccination, as it not infrequently happens that a spurious pock is formed, which reaches its height early and dries to a scab by the eighth or ninth day.

**Irregular Vaccination.**—(a) LOCAL VARIATIONS.—We occasionally meet with instances in which the vesicle develops rapidly with much itching, has not the characteristic flattened appearance, the lymph early becomes opaque, and the crust forms by the seventh or eighth day. The evolution of the pocks may be abnormally slow. In such cases the operation should again be performed with fresh lymph. The contents of the vesicles may be watery and

bloody. In the involution the bruising or irritation of the pocks may lead to ulceration and inflammation. A very rare event is the recurrence of the pock in the same place. Sutton reports four such recurrences within six months.

(b) GENERALIZED VACCINIA.—It is not uncommon to see vesicles in the vicinity of the primary sore. Less common is a true generalized pustular rash, developing in different parts of the body, often beginning about the wrists and on the back. The secondary pocks may continue to make their appearance for five or six weeks after vaccination. In children the disease may prove fatal. They may be most abundant on the vaccinated limb, and occur usually about the eighth to the tenth day.

(c) COMPLICATIONS.—In unhealthy subjects, or as a result of uncleanness, or sometimes injury, the vesicles inflame and deep excavated ulcers result. Sloughing and deep cellulitis may follow. In debilitated children there may be with this a purpuric rash. Acland thus arranges the dates at which the possible eruptions and complications may be looked for:

1. During the first three days: Erythema; urticaria; vesicular and bullous eruptions; invaccinated erysipelas.

2. After the third day and until the pock reaches maturity: Urticaria; lichen urticatus, erythema multiforme; accidental erysipelas.

3. About the end of the first week: Generalized vaccinia; impetigo; vaccinal ulceration; glandular abscess; septic infections; gangrene.

4. After the involution of the pocks: Invaccinated diseases—for example, syphilis.

(d) TRANSMISSION OF DISEASE BY VACCINATION.—Syphilis has undoubtedly been transmitted by vaccination, but such instances are very rare. A large number of the cases of alleged vaccino-syphilis must be thrown out. The question has now become really of minor importance since the wide-spread use of animal lymph. Dr. Cory's sad experiment may here be referred to. He vaccinated himself four times from syphilitic children. The first vaccination followed, but no syphilis. Two other attempts (negative) were made. The fourth time he was vaccinated from a child the subject of congenital syphilis. The lymph was taken from the child's arm with care, avoiding any contamination with blood. At two of the points of insertion red papules appeared on the twenty-first day. On the thirty-eighth day a little ulcer was found, which Mr. Hutchinson decided was syphilitic. The diseased parts were then removed. By the fiftieth day the constitutional symptoms were well marked. Among the differences between vaccino-syphilis and vaccination ulcers the most important is perhaps that the chancre never appears before the fifteenth day, usually not until from three to five weeks, whereas the ulceration of ordinary vaccination is present by the twelfth or fifteenth day. The loss of substance in the chancre is usually quite superficial and the induration very parchment-like and specific, with but a slight inflammatory areola. The glandular swelling, too, is constant and indolent, while in the vaccination ulcer it is often absent, or, when present, chiefly inflammatory.

*Tuberculosis.*—"No undoubted case of invaccinated tubercle was brought before the Royal Commission on Vaccination" (Acland). The risk of transmitting tuberculosis from the calf is so slight that it need not be considered. The transmission of leprosy by vaccination is doubtful.

The observations on the presence of actinomyces in vaccine virus have been

confirmed by W. T. Howard, Jr., who found it 24 times in 95 cultures from the virus of five producers in the United States.

*Tetanus*.—McFarland has collected 95 cases, practically all American. Sixty-three occurred in 1901, a majority of which could be traced to one source of supply, in which R. W. Wilson demonstrated the tetanus bacillus. Most of the cases occurred about Philadelphia. Since that date, McFarland tells me that very few cases have been reported. The occurrence of this terrible complication emphasizes the necessity of the most scrupulous care in the preparation of the animal virus, as the tetanus bacillus is almost constantly present in the intestines of cattle.

(e) **INFLUENCE OF VACCINATION UPON OTHER DISEASES.**—A quiescent malady may be lighted into activity by vaccination. This has happened with congenital syphilis, occasionally with tuberculosis. An old idea was prevalent that vaccination had a beneficial influence upon existing diseases. Thomas Archer, the first medical graduate in the United States, recommended it in whooping-cough, and said that it had cured in his hands six or eight cases. At the height of the vaccination convulsions may occur and be followed by hemiplegia. One such case I saw with Morris J. Lewis.

**Choice of Lymph.**—If bovine lymph is not available, humanized lymph should be taken on the eighth day, and only from perfectly formed, unbroken vesicles, which have had a typical course. Pricking or scratching the surface, the greatest care being taken not to draw blood, allows the lymph to exude, and it may be collected on ivory points or in capillary tubes. The child from which the lymph is taken should be healthy, strong, and known to be of good stock, free from tuberculous or syphilitic taint. The glycerinated calf lymph has come into general use. The Local Government Board has recently issued a valuable report on the subject by Thorne and Copeman, giving full details as to the method of preparation. In it the statement is made that, whereas it was usual to make the lymph from one calf serve for from 200 to 300 vaccinations, the glycerinated lymph will serve for from 4,000 to 5,000 vaccinations.

**Technique.**—Far too little attention is paid in American schools to the instruction of students in the art of vaccination. That part of the arm about the insertion of the deltoid is usually selected for the operation. Mothers "in society" prefer to have girl babies vaccinated on the leg. The skin should be cleansed and put upon the stretch. Then, with a lancet or the ivory point, cross-scratches should be made in one or more places. When the lymph has dried on the points it is best to moisten it in warm water. The clothing of the child should not be adjusted until the spot has dried, and it should be protected for a day or two with lint or a soft handkerchief. If erysipelas is prevalent, or if there are cases of suppuration in the same house, it is well to apply a pad of antiseptic cotton. Vaccination is usually performed at the second or third month. If unsuccessful, it should be repeated from time to time. A person exposed to the contagion of small-pox should always be revaccinated. This, if successful, will usually protect; but not always. The cases in which small-pox is taken within a few years after vaccination are probably instances of spurious vaccination.

**The Value of Vaccination.**—Sanitation can not account for the diminution in small-pox and for the low rate of mortality. Isolation, of course, is a useful auxiliary, but it is no substitute. Vaccination is not claimed to be an

invariable and permanent preventive of small-pox, but in an immense majority of cases successful inoculation renders the person for many years insusceptible. Communities in which vaccination and revaccination are thoroughly and systematically carried out are those in which small-pox has the fewest victims. The German army since 1874, the date of the stringent laws, has enjoyed practical immunity—not a single death from small-pox (to the date of the last report, 1902), except an isolated case under peculiar circumstances in, 1884-'85. On the other hand, communities in which vaccination and revaccination are persistently neglected are those in which epidemics are most prevalent. Owing to a wide-spread prejudice against vaccination in Montreal, there grew up, between the years 1876 and 1884, a considerable unprotected population, and the materials were ripe for an extensive epidemic. The soil had been prepared with the greatest care, and it only needed the introduction of the seed, which in due time came with the Pullman-car conductor from Chicago, on the 28th of February, 1885 (see page 113). Within the next ten months thousands of persons were stricken with the disease, and 3,164 died.

Although the effects of a single vaccination may wear out, as we say, and the individual again become susceptible to small-pox, yet the mortality in such cases is very much lower than in persons who have never been vaccinated. The mortality in persons who have been vaccinated is from 6 to 8 per cent, whereas in the unvaccinated it is at least 35 per cent. There is evidence that the greater the number of marks, the greater the protection in relation to small-pox; thus the English Vaccination Report states that out of 4,754 cases the death-rate with one mark was 7.6 per cent; with two marks, 7 per cent; with three marks, 4.2 per cent; with four marks, 2.4 per cent. W. M. Welch's statistics of 5,000 cases on this point give with good cicatrices 8 per cent; with fair cicatrices, 14 per cent; with poor cicatrices, 27 per cent; post-vaccinal cases, 16 per cent; unvaccinated cases, 58 per cent.

## VI. VARICELLA (Chicken-pox).

**Definition.**—An acute contagious disease of children, characterized by an eruption of vesicles on the skin.

**Etiology.**—The disease occurs in epidemics, but sporadic cases are also met with. It may prevail at the same time as small-pox or may follow or precede epidemics of this disease. An attack of chicken-pox is no protection against small-pox. It is a disease of childhood; a majority of the cases occur between the second and sixth years. Adults who have not had the disease in childhood are very liable to be attacked. The specific germ has not yet been discovered.

There can be no question that varicella is an affection quite distinct from variola and without at present any relation whatever to it. An attack of the one does not confer immunity from an attack of the other. A boy, aged five, was admitted to St. Thomas' Hospital with a vesicular eruption, and was isolated in a ward on the same floor as the small-pox ward. The disease was pronounced chicken-pox, however, by Risdon Bennett and Bristowe. The patient was then removed and vaccinated, with a result of four vesicles which ran a pretty normal course. On the eighth day from the vaccination the child

became feverish. On the following day the papules appeared and the child had a well-developed attack of small-pox with secondary fever (Sharkey).

**Symptoms.**—After a period of incubation of ten or fifteen days the child becomes feverish and in some instances has a slight chill. There may be vomiting, and pains in the back and legs. Convulsions are rare. The eruption usually occurs within twenty-four hours. It is first seen upon the trunk, either on the back or on the chest. It may begin on the forehead and face. At first in the form of raised red papules, these are in a few hours transformed into hemispherical vesicles containing a clear or turbid fluid. As a rule there is no umbilication, but in rare instances the pocks are flattened, and a few may even be umbilicated. They are often ovoid in shape and look more superficial than the variolous vesicles. The skin in the neighborhood is not often infiltrated or hyperæmic. At the end of thirty-six or forty-eight hours the contents of the vesicles are purulent. They begin to shrivel, and during the third and fourth days are converted into dark brownish crusts, which fall off and as a rule leave no scar. Fresh crops appear during the first two or three days of the illness, so that on the fourth day one can usually see pocks in all stages of development and decay. They are always discrete, and the number may vary from eight or ten to several hundreds. As in variola, a scarlatinal rash occasionally precedes the development of the eruption. The eruption may occur on the mucous membrane of the mouth, and occasionally in the larynx. In adults the disease may be much more severe, the initial fever high, the rash very wide-spread, and the constitutional symptoms comparatively severe, so that the diagnosis of variola may be made—the so-called *varicellæ variolaformes*.

There are one or two modifications of the rash which are interesting. The vesicles may become very large and develop into regular bullæ, looking not unlike ecthyma or pemphigus (*varicella bullosa*). The irritation of the rash may be excessive, and if the child scratches the pocks ulcerating sores may form, which on healing leave ugly scars. Indeed, cicatrices after chicken-pox are more common than after varioloid. The fever in varicella is slight, but it does not as a rule disappear with the appearance of the rash. The course of the disease is in a large majority of the cases favorable and no ill effects follow. The disease may recur in the same individual. There are instances in which a person has had three attacks.

In delicate children, particularly the tuberculous, gangrene (*varicella escharotica*) may occur about the vesicles, or in other parts, as the scrotum.

Cases have been described of hæmorrhagic varicella with cutaneous ecchymoses and bleeding from the mucous membranes.

Nephritis may occur. Infantile hemiplegia has occurred during an attack of the disease. Death has followed in an uncomplicated case from extensive involvement of the skin.

The *diagnosis* is as a rule easy, particularly if the patient has been seen from the outset. When a case comes under observation for the first time with the rash well out, there may be considerable difficulty. The abundance of the rash on the trunk in varicella is most important. The pocks in varicella are more superficial, more bleb-like, have not so deeply an infiltrated areola about them, and may usually be seen in all stages of development. They rarely at the outset have the hard, shotty feeling of those of small-pox. The general

symptoms, the greater intensity of the onset, the prolonged period of invasion and the more frequent occurrence of prodromal rashes in small-pox are important points in the diagnosis.

Death is very rare, and, unless from the complications, raises a suspicion of the correctness of the diagnosis. Thus of the 116 deaths in England and Wales in 1903 ascribed to chicken-pox, it is probable, as Tatham suggests that many of these were from unrecognized small-pox.

No special *treatment* is required. If the rash is abundant on the face great care should be taken to prevent the child from scratching the pustules. A soothing lotion should be applied on lint.

## VII. SCARLET FEVER.

**Definition.**—An infectious disease characterized by a diffuse exanthem and an angina of variable intensity.

**History.**—In the sixteenth century Ingrasseas of Naples and Coyttar of Poitiers recognized the disease; but Sydenham in 1675 gave a full account of it under the name febris scarlatina.

**Etiology.**—No one of the acute infections varies so greatly in the intensity of the outbreaks, a point to which both Sydenham and Bretonneau called attention. In some years it is mild; in others, with equally wide-spread epidemics, it is fearfully malignant. It is a wide-spread affection, occurring in nearly all parts of the globe and attacking all races.

Sporadic cases occur from time to time. The epidemics are most intense in the autumn and winter. There is an extraordinary variability in the severity of the outbreaks, which on the whole appear to be lessening in severity; thus in Boston from 1894 to 1903 the ratio of cases per ten thousand has ranged from 45.80 to 16.18, and the mortality from 3.94 to .60. In England and Wales in 1903 there were 4,158 deaths. Only in 1898, 1899, and 1900 did the deaths fall below 4,000. In 1883 they were between 12,000 and 13,000.

Seibert's studies in New York show that the disease increases steadily from week to week until the middle of May; the frequency diminishes gradually until the end of June, and gradually increases through October, November, and December. He associates the remarkable drop in July, August, and September with the closure of the schools and the cessation of the daily congregation of infectious material in small areas—school-houses and playgrounds—for so many hours each day.

**Age** is the most important predisposing factor. Ninety per cent of the fatal cases are under the tenth year. Sucklings are rarely attacked. The general liability to the disease in childhood is less wide-spread than in measles. Many escape altogether; others escape until adult life; some never take it.

**Family susceptibility** is not infrequently illustrated by the killing in rapid succession of four or five members. On the other hand, individual resistance is common, and many physicians constantly exposed escape. An attack as a rule confers subsequent immunity. In rare instances there have been one or even two recurrences.

The natives of India are said to enjoy comparative immunity.

**Infectivity.**—It is not yet accurately known where in the body the poison is formed, how it is given off, or in what form it is taken by another person.

It is probably given off with the secretions of the nose, throat, and respiratory tract. The mild angina of the ambulatory cases may convey the disease, and in this way it is spread in schools, and the "return cases," to be referred to later, may find in this way their explanation. Much more attention has been paid of late to this aspect of the scarlatinal infection, and it has even been suggested that the skin is only infective by contamination with the secretions. The general opinion, however, is that the poison is given off chiefly from the skin, particularly when desquamating. Unlike measles, the germ is very resistant and clings tenaciously to clothing, to bedding, the furniture of the room, etc. Even after the most complete disinfection possible, children who have been removed from an infected house may catch the disease on their return. The possibility here of throat infection must be considered. A third person may convey the disease, but undoubted instances are rare. I recall one instance in which I could have been the only possible medium. In a collective investigation on this point among physicians in the State of Connecticut, Loveland had 100 negative and 10 positive replies.

The disease is stated to have been conveyed by milk. Of 99 epidemics studied by Kober the disease prevailed in 68 either at the dairy or the milk farm. There appear to be two groups of cases: first, genuine scarlet fever, in which the infection is conveyed through the milk having come in contact with infected persons; and secondly, outbreaks of an infection resembling scarlet fever, due to disease of the udder of the cows.

By *surgical scarlatina*, first brought to the attention of the profession by Sir James Paget in 1864, is understood an erythematous eruption following an operation or occurring during septic infection. It differs from medical scarlatina in the large number of adults attacked, the shorter incubation, the mildness of the throat symptoms, the starting of the eruption at the wound, and the precocious desquamation. Alice Hamilton, after analyzing 174 cases reported in the literature, concludes that the eruption is most frequently due to septic infection and is not truly scarlatinal, and that in those cases in which the disease was undoubtedly scarlatina there is no convincing evidence that the relation between the wound and the scarlet fever was anything more than one of coincidence.

The *specific germ* is not known. It is claimed to be only a modified streptococcus infection. The streptococcus pyogenes has often been found in the blood during life and after death, and it is constantly present in the throat in severe cases; but there is no agreement on the subject among the best workers. Mallory's researches may point to a solution of the problem. In four cases he found between the epithelial cells of the epidermis a protozoon which formed definite rosettes like the malarial parasite. Duval, continuing these observations, has found this organism in the serum of blisters on the skin of scarlet fever patients, and has traced it through a cycle of changes which show at any rate that it is a definite parasite. Controls were negative in other diseases. Whatever the germ may be, there is no question that in severe cases the streptococcus infection plays an important rôle in causing the septic symptoms of the disease.

**Morbid Anatomy.**—Except in the hæmorrhagic form, the skin after death shows no traces of the rash. There are no specific lesions. Those which

occur in the internal organs are due partly to the fever and partly to infection with pus-organisms.

The anatomical changes in the throat are those of simple inflammation, follicular tonsillitis, and, in extreme grades, of diphtheroid angina. In severe cases there is intense lymphadenitis and much inflammatory œdema of the tissues of the neck, which may go on to suppuration, or even to gangrene. Streptococci are found abundantly in the glands and in the foci of suppuration. The lymph glands and the lymphoid tissue may show hyperplasia, and the spleen, liver, and other organs may be the seat of wide-spread focal necroses.

Endocarditis and pericarditis are not infrequent. Myocardial changes are less common. The renal changes are the most important, and have been thoroughly studied by Coats, Klebs, Wagner, and others. The special nephritis of scarlet fever will be considered with the diseases of the kidney.

Affections of the respiratory organs are not frequent. When death results from the pseudo-membranous angina, broncho-pneumonia is not uncommon. Cerebro-spinal changes are rare.

**Symptoms.**—**INCUBATION.**—“From one to seven days, oftenest two to four.”

**INVASION.**—The onset is as a rule sudden. It may be preceded by a slight, scarcely noticeable, indisposition. An actual chill is rare. Vomiting is one of the most constant initial symptoms; convulsions are common. The fever is intense; rising rapidly, it may on the first day reach 104° or even 105°. The skin is unusually dry and to the touch gives a sensation of very pungent heat. The tongue is furred, and as early as the first day there may be complaint of dryness of the throat. Cough and catarrhal symptoms are uncommon. The face is often flushed and the patient has all the objective features of an acute fever.

**ERUPTION.**—Usually on the second day, in some instances within the first twenty-four hours, the rash appears in the form of scattered red points on a deep subcuticular flush; at first on the neck and chest, and spreading so rapidly that by the evening of the second day it may have invaded the entire skin. After persisting for two or three days it gradually fades. At its height the rash has a vivid scarlet hue, quite distinctive and unlike that seen in any other eruptive disease. It is an intense hyperæmia, and the anæmia produced by pressure instantly disappears. There may be fine punctiform hæmorrhages, which do not disappear on pressure. In some cases the rash does not become uniform but remains patchy, and intervals of normal skin separate large hyperæmic areas. Tiny papular elevations may sometimes be seen, but they are not so common as in measles. With each day the rash becomes of a darker color, and there may be in parts even a bluish-red shade. Smooth at the beginning, the skin gradually becomes rougher, and to the touch feels like “goose skin.” At the height of the eruption sudaminal vesicles may develop, the fluid of which may become turbid. The entire skin may at the same time be covered with small yellow vesicles on a deep red background—*scarlatina miliaris*. McCollom lays stress upon the appearance of a punctate eruption in the arm-pits, groins, and on the roof of the mouth as positive proof of scarlet fever.

Occasionally there are petechiæ, which in the malignant type of the dis-

ease become wide-spread and large. The eruption does not always appear upon the face. There may be a good deal of swelling of the skin, which feels uncomfortable and tense. The itching is variable; not as a rule intense at the height of the eruption. By the seventh or eighth day the rash has disappeared. The mucous membrane of the palate, the cheeks, and the tonsils present a vivid red, punctiform appearance. The tongue at first is red at the tip and edges, furred in the centre; and through the white fur are often seen the swollen red papillæ, which give the so-called "strawberry" appearance to the tongue, particularly if the child puts out the tip of the tongue between the lips. In a few days the "fur" desquamates and leaves the surface red and rough, and it is this condition which some writers call the "strawberry," or, better, the "raspberry" tongue. Enlargement of the papillæ was the only constant sign in 1,000 cases (McCollom). The breath often has a very heavy, sweet odor.

The pharyngeal symptoms are—

1. Slight redness, with swelling of the pillars of the fauces and of the tonsils.
2. A more intense grade of swelling and infiltration of these parts with a follicular tonsillitis.
3. Diphtheroid angina with intense inflammation of all the pharyngeal structures and swelling of the glands below the jaw, and in very severe cases a thick brawny induration of all the tissues of the neck.

The fever, which sets in with such suddenness and intensity, may reach  $105^{\circ}$  or even  $106^{\circ}$ . It persists with slight morning remissions, gradually declining with the disappearance of the rash. In mild cases the temperature may not reach  $103^{\circ}$ ; on the other hand, in very severe cases there may be hyperpyrexia, the thermometer registering  $108^{\circ}$  or before death even  $109^{\circ}$ .

The pulse ranges from 120 to 150; in severe cases with very high fever from 190 to 200. The respirations show an increase proportionate to the intensity of the fever. A leucocytosis is usually present, which may be high (30,000 to 50,000 per c.cm.) in the severe cases. The gastro-intestinal symptoms are not marked after the initial vomiting, and food is usually well taken. In some instances there are abdominal pains. The edge of the spleen may be palpable. The liver is not often enlarged. With the initial fever nervous symptoms are present in a majority of the cases; but as the rash comes out the headache and the slight nocturnal wandering disappear. The urine has the ordinary febrile characters, being scanty and high colored. Slight albuminuria is by no means infrequent during the stage of eruption. Careful examination of the urine should be made every day. There is no cause for alarm in the trace of albumin which is so often present, not even if it is associated with a few tube-casts.

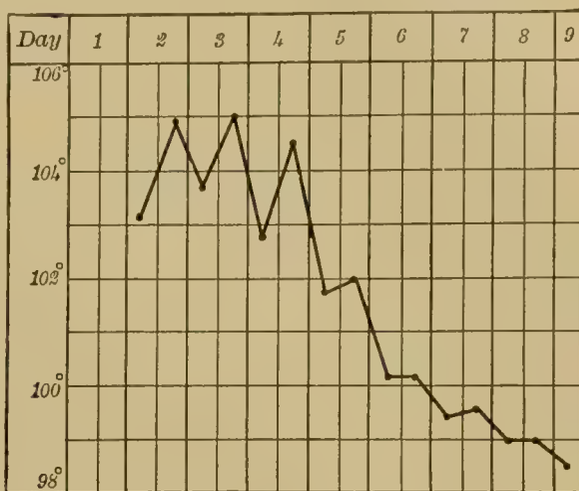


CHART VIII.—SCARLET FEVER.

DESQUAMATION.—With the disappearance of the rash and the fever the skin looks somewhat stained, is dry, a little rough, and gradually the upper layer of the cuticle begins to separate. The process usually begins about the neck and chest, and flakes are gradually detached. The degree and character of the desquamation bear some relation to the intensity of the eruption. When the latter has been very vivid and of long standing, large flakes may be thrown off. In rare instances the hair and even the nails have been shed. It must not be forgotten that there are cases in which the desquamation has been prolonged, according to Trousseau, even to the seventh or eighth week. The entire process lasts from ten to fifteen or even twenty days.

**Atypical Scarlet Fever.**—MILD AND ABORTIVE FORMS.—In cases of exceptional mildness the rash may be scarcely perceptible. During epidemics, when several children of a household are affected, one child sickens as if with scarlet fever, and has a sore throat and the “strawberry tongue,” but the rash does not appear—*scarlatina sine eruptione*. In school epidemics a third or more of the cases may be without the rash. Desquamation, however, may follow, and in these very mild forms nephritis may occur.

MALIGNANT SCARLET FEVER.—*Fulminant Toxic Variety*.—With all the characteristics of an acute intoxication, the patient is overwhelmed by the intensity of the poison and may die within twenty-four or thirty-six hours. The disease sets in with great severity—high fever, extreme restlessness, headache, and delirium. The temperature may rise to 107° or even 108°, in rare cases even higher. Convulsions may occur and the initial delirium rapidly gives place to coma. The dyspnoea may be urgent; the pulse is very rapid and feeble.

HÆMORRHAGIC FORM.—Hæmorrhages occur into the skin, and there are hæmaturia and epistaxis. In the erythematous rash scattered petechiæ appear, which gradually become more extensive, and ultimately the skin may be universally involved. Death may take place on the second or on the third day. While this form is perhaps more common in enfeebled children, I have twice known it to attack adults apparently in full health.

ANGINOSE FORM.—The throat symptoms appear early and progress rapidly; the fauces and tonsils swell and are covered with a thick membranous exudate, which may extend to the posterior wall of the pharynx, forward into the mouth, and upward into the nostrils. The glands of the neck rapidly enlarge. Necrosis occurs in the tissues of the throat, the fœtor is extreme, the constitutional disturbance profound, and the child dies with the clinical picture of a malignant diphtheria. Occasionally the membrane extends into the trachea and the bronchi. The Eustachian tubes and the middle ear are usually involved. When death does not take place rapidly from toxæmia there may be extensive abscess formation in the tissues of the neck and sloughing. In the separation of deep sloughs about the tonsils the carotid artery may be opened, causing fatal hæmorrhage.

**Complications and Sequelæ.**—(a) NEPHRITIS.—At the height of the fever there is often a slight trace of albumin in the urine, which is not of special significance. In a majority of cases the kidneys escape without greater damage than occurs in other acute febrile affections.

Nephritis is most common in the second or third week and may follow a very mild attack. It may be delayed until the third or fourth week. As

a rule, the earlier it occurs the more severe the attack. It occurs in from 10 to 20 per cent of the cases. Three grades of cases may be recognized:

1. Acute hæmorrhagic nephritis. There may be suppression of urine or only a small quantity of bloody fluid laden with albumin and tube-casts. Vomiting is constant, there are convulsions, and the child dies with the symptoms of acute uræmia. In severe epidemics there may be many cases of this sort, and an acute, rapidly fatal, nephritis due to the scarlet fever poison may occur without an exanthem.

2. Less severe cases without serious acute symptoms. There is a puffy appearance of the eyelids, with slight œdema of the feet; the urine is diminished in quantity, smoky, and contains albumin and tube-casts. The kidney symptoms then dominate the entire case, the dropsy persists, and there may be effusion into the serous sacs. The condition may drag on and become chronic, or the patient may succumb to uræmic accidents. Fortunately, in a majority of the cases recovery takes place.

3. Cases so mild that they can scarcely be termed nephritis. The urine contains albumin and a few tube-casts, but rarely blood. The œdema is extremely slight or transient, and the convalescence is scarcely interrupted. Occasionally, however, serious symptoms may supervene. Œdema of the glottis may prove rapidly fatal, and in one case of the kind a child under my care died of acute effusion into the pleural sacs.

In other cases the œdema disappears and the child improves, though he remains pale, and a slight amount of albumin persists in the urine for months or even for years. Recovery may ultimately take place or a chronic interstitial nephritis may follow.

Occasionally œdema occurs without albuminuria or signs of nephritis. Possibly it may be due to the anæmia; but there are instances in which marked changes have been found in the kidney after death, even when the urine did not show the features characteristic of nephritis.

(b) ARTHRITIS.—There are two forms: first, the severe scarlatinal pyæmia, with suppuration of one or more joints—part of a wide-spread streptococcus infection. This is an extremely serious and fatal form. Secondly, the true scarlatinal rheumatism, so-called, an arthritis analogous to that occurring in gonorrhœa and other infections. It occurs in the second or third week; many joints are attacked, particularly the small joints of the hands. The heart may be involved. Chorea, subcutaneous fibroid nodules, purpura, and pleurisy may be complications. The outlook is usually good.

(c) CARDIAC COMPLICATIONS.—In the severe septic cases a malignant endocarditis, sometimes with purulent pericarditis, closes the scene. Simple endocarditis is not uncommon. It may not be easy to say whether the apex systolic murmur, so often heard, signifies a valvular lesion. The persistence after convalescence, with signs of slight enlargement of the heart, may alone decide that the murmur indicated an organic change. As is the rule, such cases give no symptoms. And, lastly, there may be a severe toxic myocarditis, sometimes leading to acute dilatation and sudden death. It is to be borne in mind that the cardiac complications of the disease are often latent.

(d) ACUTE BRONCHITIS and BRONCHO-PNEUMONIA are not common. *Empyema* is an insidious and serious complication.

(e) EAR COMPLICATIONS.—Common and serious, due to extension of the inflammation from the throat through the Eustachian tubes, they rank among the most frequent causes of deafness in children. The severe forms of membranous angina are almost always associated with otitis, which goes on to suppuration and to perforation of the drum. The process may extend to the labyrinth and rapidly produce deafness. In other instances there is suppuration in the mastoid cells. In the necrosis which follows the middle-ear disease, the facial nerve may be involved and paralysis follow. Later, still more serious complications may follow, such as thrombosis of the lateral sinus, meningitis, or abscess of the brain.

(f) ADENITIS.—In comparatively mild cases of scarlet fever the submaxillary lymph-glands may be swollen. In severer cases the swelling of the neck becomes extreme and extends beyond the limits of the glands. Acute phlegmonous inflammations may occur, leading to wide-spread destruction of tissue, in which vessels may be eroded and fatal hæmorrhage ensue. The suppurative processes may also involve the retro-pharyngeal tissues.

The swelling of the lymph-glands usually subsides, and within a few weeks even the most extensive enlargement gradually disappears. There are rare instances, however, in which the lymphadenitis becomes chronic, and the neck remains with a glandular collar which almost obliterates its outline. This may prove intractable to all ordinary measures of treatment. A case came under my observation in which, two years after scarlet fever, the neck was enormously enlarged and surrounded by a mass of firm brawny glands.

(g) NERVOUS COMPLICATIONS.—Chorea occasionally complicates the arthritis and endocarditis. Sudden convulsions followed by hemiplegia may occur. In seven of my series of 120 cases of infantile hemiplegia the trouble came on during scarlet fever. Progressive paralysis of the limbs with wasting may present the features of a subacute, ascending spinal paralysis. Thrombosis of the cerebral veins may occur. Mental symptoms, mania and melancholia, have been described.

(h) Other rare complications and sequelæ are œdema of the eyelids, without nephritis (S. Phillips), symmetrical gangrene, enteritis, noma, and perforation of the soft palate (Goodall). Pearson and Littlewood have reported a case of dry gangrene after scarlet fever in a boy of four, which occurred on the ninth day of the disease, and involved both legs, necessitating amputation at the upper third of the thighs. The child recovered.

(i) The fever may persist for several weeks after the disappearance of the rash, and the child may remain in a septic or typhoid state. This so-called scarlatinal typhoid is usually the result of some chronic suppurative process about the throat or the nose, occasionally the result of a chronic adenitis, and in a few cases nothing whatever can be found to account for the fever.

*Relapse* is rare. It was noted in 7 per cent of 12,000 (Caiger), and in 1 per cent of 1,520 cases (Newsholme).

**Diagnosis.**—The diagnosis of scarlet fever is not difficult, but there are cases in which the true nature of the disease is for a time doubtful. The following are the most common conditions with which it may be confounded:

1. ACUTE EXFOLIATING DERMATITIS.—This pseudo-exanthem simulates scarlet fever very closely. It has a sudden onset, with fever. The eruption spreads rapidly, is uniform, and after persisting for five or six days begins

to fade. Even before it has entirely gone, desquamation usually begins. Some of these cases can not be distinguished from scarlet fever in the stage of eruption. The throat symptoms, however, are usually absent, and the tongue rarely shows the changes which are so marked in scarlet fever. In the desquamation of this affection the hair and nails are commonly affected. It is, too, a disease liable to recur. Some of the instances of second and third attacks of scarlet fever have been cases of this form of dermatitis.

2. MEASLES, which is distinguished by the longer period of invasion, the characteristic nature of the prodromes, and the later appearance of the rash. The greater intensity of the measly rash upon the face, the more papular character and the irregular crescentic distribution are distinguishing features in a majority of the cases. Other points are the absence in measles of the sore throat, the peculiar character of the desquamation, the absence of leucocytosis, and the presence of Koplik's sign.

3. RÖTHELN.—The rash of rubella is sometimes strikingly like that of scarlet fever, but in the great majority of cases the mistake could not arise. In cases of doubt the general symptoms are our best guide.

4. SEPTICÆMIA.—As already mentioned, the so-called puerperal or surgical scarlatina shows an eruption which may be identical in appearance with that of true scarlet fever.

5. DIPHTHERIA.—The practitioner may be in doubt whether he is dealing with a case of scarlet fever with intense membranous angina, a true diphtheria with an erythematous rash, or coexisting scarlet fever and diphtheria. In the angina occurring early in, and during the course of scarlet fever, though the clinical features may be those of true diphtheria, Loeffler's bacilli are rarely found. On the other hand, in the membranous angina occurring during convalescence, the bacilli are usually present. The rash in diphtheria is, after all, not so common, is limited usually to the trunk, is not so persistent, and is generally darker than the scarlatinal rash.

Scarlatina and diphtheria may coexist, but in a case presenting wide-spread erythema and extensive membranous angina with Loeffler's bacilli, it would puzzle Hippocrates to say whether the two diseases coexisted, or whether it was only an intense scarlatinal rash in diphtheria. Desquamation occurs in either case. The streptococcus angina is not so apt to extend to the larynx, nor are recurrences so common; but it is well to bear in mind that general infection may occur, that the membrane may spread downward with great rapidity, and, lastly, that all the nervous sequelæ of the Klebs-Loeffler diphtheria may follow the streptococcus form.

6. DRUG RASHES.—These are partial, and seldom more than a transient hyperæmia of the skin. Occasionally they are diffuse and intense, and in such cases very deceptive. They are not associated, however, with the characteristic symptoms of invasion. There is no fever, and with care the distinction can usually be made. They are most apt to follow the use of belladonna, quinine, and iodide of potassium. The antitoxin erythema is a frequent cause of doubt, particularly in hospitals for infectious diseases.

*Coexistence of other Diseases.*—Of 48,366 cases of scarlet fever in the Metropolitan Asylum Board Hospitals which were complicated by some other disease, in 1,094 cases the secondary infection was diphtheria, in 899 cases chicken-pox, in 703 measles, in 404 whooping-cough, in 55 erysipelas, in 11

enteric fever, and in 1 typhus fever (F. F. Caiger). Farnarier (1904) could collect only 39 undoubted cases of the coexistence of typhoid and scarlet fever.

*How Long is a Child Infective?*—Usually after desquamation is complete, in four or five weeks the danger is thought to be over, but the occurrence of so-called "return cases" shows that patients remain infective even at this stage. In 1894, with 2,593 patients from the Glasgow fever hospitals sent to their homes convalescent, fresh cases appeared in 70 of the houses (Chalmers). With 15,000 cases submitted to an average period of isolation of forty-nine days or under, the percentage of return cases was 1.86; with an average period of fifty to fifty-six days, the percentage was 1.12; where the isolation extended to between fifty-seven and sixty-five days, the percentage of return cases was 1 (Neech). This author suggests eight weeks as a minimum and thirteen weeks as a maximum. Special care should be taken of cases with rhinorrhœa and otorrhœa and throat trouble, as the secretions from these parts are probably of greater importance than the skin in the conveyance of the disease.

**Prognosis.**—The death-rate has been falling of late years. Epidemics differ remarkably in severity and the mortality is extremely variable. Among the better classes the death-rate is much lower than in hospital practice. There are physicians who have treated consecutively a hundred or more cases without a death. On the other hand, in hospitals and among the poorer classes the death-rate is considerable, ranging from 5 or 10 per cent in mild epidemics to 20 or 30 per cent in the very severe. In 1,000 cases reported from the Boston City Hospital by McCollom, the death-rate was 9.8 per cent. There is a curious variability in the local mortality from this disease. In England, for example, in some years, certain counties enjoy almost immunity from fatal scarlet fever. The younger the child the greater the danger. In infants under one year the death-rate is very high. The great proportion of fatal cases occurs in children under six years of age. The unfavorable symptoms are very high fever, early mental disturbance with great jactitation, the occurrence of hæmorrhages (cutaneous or visceral), intense diphtheroid angina with cervical bubo, and signs of laryngeal obstruction. Nephritis is always a serious complication, and when setting in with suppression of the urine may quickly prove fatal; a large majority of the cases recover.

**Prophylaxis.**—Much may be done to prevent the spread of the disease if the physician exercises scrupulous care in each case. Much is to be expected from a rigid system of school inspection, and from the more general recognition of the importance of the latent cases and the persistence of the infection in the secretions of the nose and throat. The attendant in a case of scarlet fever should take the most careful precautions against the conveyance of the disease, wearing a gown in the room and thoroughly washing the hands and face after leaving the room. To the very busy practitioner the minutiae of proper disinfection are very irksome, but it is his duty to carry out the most rigid disinfection possible, and intelligent people now expect it.

**Treatment.**—The case may be treated at home or sent to an isolation hospital. The difficulty in *home treatment* is in securing complete isolation. The risks are well illustrated by the careful studies of Chapin, of Providence, who found that during eight years 26.1 per cent of the 4,412 persons under twenty-one years of age in infected families took the disease. When practicable, it

is better to send the other children out of the house. Chapin's experience on this point is most interesting. In seventeen years, from 652 families infected with scarlet fever, 1,051 children, none of whom had had the disease, were removed. Only 5 per cent were attacked while away from home. Nineteen who had been sent away from the infected houses were attacked on their return.

*Hospital treatment* is not carried out to any great extent in the United States. In Great Britain a very considerable proportion of all patients are removed from their homes. In the segregation hospital groups of patients, from ten to twenty, are treated in separate wards. In the true isolation hospital each patient is in a separate room, and patients with different infectious diseases may be in adjacent rooms.

The disease can not be cut short. In the presence of the severer forms we are still too often helpless. There is no disease, however, in which the successful issue and the avoidance of complications depend more upon the skilled judgment of the physician and the care with which his instructions are carried out.

The child should be isolated and placed in charge of a competent nurse. The temperature of the room should be constant and the ventilation thorough. The child should wear a light flannel night-gown, and the bedclothing should not be too heavy. The diet should consist of milk, broths, and fresh fruits; water should be freely given. With the fall of the temperature, the diet may be increased and the child may gradually return to ordinary fare. When desquamation begins the child should be thoroughly rubbed every day, or every second day, with sweet oil, or carbolated vaseline, or a 5-per-cent hydro-naphthol soap, which prevents the drying and the diffusion of the scales. A 5- or 10-per-cent solution of ichthyol in lanolin may be used. An occasional warm bath may then be given. At any time during the attack the skin may be sponged with warm water. The patient may be allowed to get up after the temperature has been normal for ten days, but for at least three weeks from this time great care should be exercised to prevent exposure to cold. It must not be forgotten, also, that the renal complications are very apt to occur during the convalescence, and after all danger is apparently past. Ordinary cases do not require any medicine, or at the most a simple fever mixture, and during convalescence a bitter tonic. The bowels should be carefully regulated.

Special symptoms in the severe cases call for treatment.

When the fever is above 103° the extremities may be sponged with tepid water. In severe cases, with the temperature rapidly rising, this will not suffice, and more thorough measures of hydrotherapy should be practised. With pronounced delirium and nervous symptoms the cold pack should be used. When the fever is rising rapidly but the child is not delirious, he should be placed in a warm bath, the temperature of which can be gradually lowered. The bath with the water at 80° is beneficial. In giving the cold pack a rubber sheet and a thick layer of blankets should be spread upon a sofa or a bed, and over them a sheet wrung out of cold water. The naked child is then laid upon it and wrapped in the blankets. An intense glow of heat quickly follows the preliminary chilling, and from time to time the blankets may be unfolded and the child sprinkled with cold water. The good effects which follow this plan of treatment are often striking, particularly in allaying the delirium and

jactitation, and procuring quiet and refreshing sleep. Parents will object less as a rule, to the warm bath gradually cooled than to any other form of hydrotherapy. The child may be removed from the warm bath, placed upon a sheet wrung out of tolerably cold water, and then folded in blankets. The ice-caps are very useful and may be kept constantly applied in cases in which there is high fever. Medicinal antipyretics are not of much service in comparison with cold water.

The throat symptoms, if mild, do not require much treatment. If severe the local measures mentioned under diphtheria should be used. A 50-per cent alcoholic solution of resorcin may be thoroughly swabbed into the nasopharynx. It should be used every three or four hours in severe cases. Cold applications to the neck are to be preferred to hot, though it is sometimes difficult to get a child to submit to them. In connection with the throat, the ears should be specially looked after, and a careful disinfection of the mouth and fauces by suitable antiseptic solutions should be practised. When the inflammation extends through the tubes to the middle ear, the practitioner should either himself examine daily the condition of the drum, or, when available, a specialist should be called in to assist him in the case. The careful watching of the membrane day by day and the puncturing of it if the tension becomes too great may save the hearing of the child. With the aid of cocaine the drum is readily punctured. The operation may be repeated at intervals if the pain and distention return. No complication of the disease is more serious than this extension of the inflammatory process to the ear.

The nephritis should be dealt with as in ordinary cases; indications for treatment will be found under the appropriate section. It is worth mentioning, however, that Jaccoud insists upon the great value of milk diet in scarlet fever as a preventive of nephritis.

Among other indications for treatment in the disease is cardiac weakness which is usually the result of the direct action of the poison, and is best met by stimulants.

**SERUM TREATMENT.**—On the view that the disease, or at any rate some of its serious features, are caused by the streptococcus, attempts have been made to prepare a curative serum by Marmorek, Aronson, Moser, and others. Moser's serum, which has been used extensively in Escherich's clinic in Vienna, is a polyvalent serum prepared from a number of definite types of streptococci. From November, 1900, to July, 1904, of 1,069 cases, 228 received the serum treatment, usually the severer or lethal cases. The mortality for the four years before the serum treatment averaged 14.5 per cent, for the four years since its employment 8 per cent (H. L. K. Shaw).

## VIII. MEASLES.

(*Morbilli. Rubeola.*)

**Definition.**—An acute, highly contagious fever with specific localization in the upper air passages and in the skin.

**History.**—Rhazes, an Arabian physician, in the ninth century described the disease with small-pox, of which it was believed to be a mild form, until Sydenham separated them in the seventeenth century.

**Etiology.**—As a cause of death measles ranks high among the acute fevers of children. In 1903 there were 9,150 deaths from measles in England and Wales, being fewer by 1,559 than the decennial average number. Ninety-four per cent of the total deaths were in children under five years of age (Tatham).

The liability to infection is almost universal in persons unprotected by a previous attack. It is a disease of childhood, but, as shown in the wide-spread epidemics in the Faröe Islands and in the Fiji Islands, unprotected adults of all ages are attacked. Within the first three months of life there is a relative immunity. Occasionally infants of a month or six weeks take the disease. Intra-uterine cases have been described, and a mother with measles may give birth to a child with the eruption, or the rash may appear in a few days.

The disease is endemic in cities, and becomes epidemic at intervals, prevailing most extensively in the cooler months, though this is by no means a fixed rule.

The germ of the disease is unknown. The contagion is present in the blood and secretions, and in the skin. In the eighteenth century Monro and others demonstrated the inoculability of the disease. Direct contagion is the most common. The poison is probably not in the expired air, but in the particles of mucus and in the sputum and the secretions of the mouth and nose, which, dried, are conveyed with the dust. An all-important point is the contagiousness of the disease in the pre-eruptive stage. A child with only the catarrhal symptoms may be at school and a source of active infection. Indirect contagion by means of fomites is very common. Measles may be thus conveyed by a third person, by clothes, and by infected toys. The germs of measles soon lose their virulence.

Recurrence is rare. Very many cases of the supposed second and third attack represent mistakes in diagnosis. Relapse is occasionally seen, the symptoms recurring at intervals from ten to forty days; but it is not always easy to say in a given case whether there may not have been new infection from without.

**Morbid Anatomy.**—The catarrhal and inflammatory appearances seen post mortem have nothing characteristic. Fatal cases show, as a rule, bronchopneumonia and an intense bronchial catarrh. The lymphatic elements all over the body are swollen, the tonsils, the lymph glands, and the solitary and agminated follicles of the intestines. The spleen is rarely much enlarged. During convalescence latent tuberculous foci are very apt to become active.

**Symptoms.**—**INCUBATION.**—"From seven to eighteen days; oftenest fourteen." The child shows no special changes. A leucocytosis has been observed, and the pulse is said to be slow.

**INVASION.**—In this period, lasting from three to four days, very rarely five or six, the child presents the symptoms of a feverish cold. The onset may be insidious, or it may start with great abruptness, even with a convulsion. There is not often a definite chill. Headache, nausea, and vomiting may usher in the severe cases. The common catarrhal symptoms are sneezing and running at the nose, redness of the eyes and lids, and cough. The fever is slight at first, but gradually there is pungent heat of the skin with turgescence of the face. Prodromal rashes precede the true eruption in a few cases, usually a blotchy erythema or scattered macules. The tongue is furred and the mucous membranes of the mouth and throat are hyperæmic,

and frequently show a distinct punctiform rash. The fever of the stage of invasion may rise abruptly; more frequently it takes twenty-four or forty-eight hours to reach the fastigium. The pulse-rate increases with the fever, and may reach 140 or 160 per minute, gradually falling with defervescence.

ERUPTION.—“The symptoms increase till the fourth day. At that period (although sometimes a day later) little red spots, just like flea-bites, begin to come out on the forehead and the rest of the face. These increase both in size

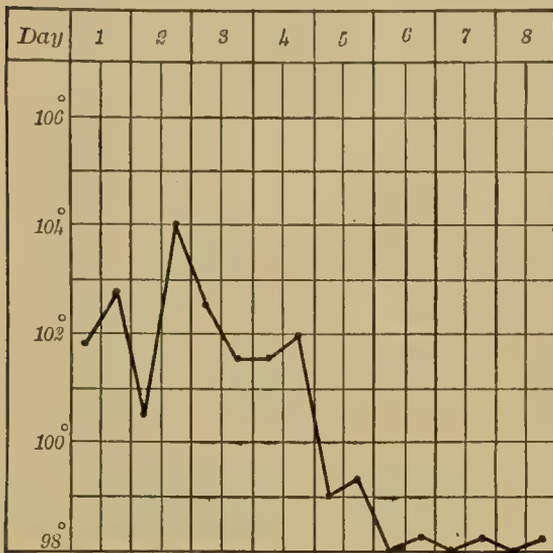


CHART IX.—MEASLES.

and number, group themselves in clusters, and mark the face with largish red spots of different figures. These red spots are formed by small red papules, thick set, and just raised above the level of the skin. The fact that they really protrude can scarcely be determined by the eye. It can, however, be ascertained by feeling the surface with the fingers. From the face—where they first appear—these spots spread downward to the breast and belly; afterward to the thighs and legs” (Sydenham). The papules may feel quite shotty, but do not extend deeply. On the trunk and extremities the swelling of the skin is not so noticeable, the color of the rash not so intense and often less uniform. The mottled, blotchy character is seen most clearly on the chest and the abdomen. It is hyperæmic and disappears on pressure, but in the malignant cases it may become of a deep rose, inclining to purple. Then general symptoms do not abate with the occurrence of the eruption, but persist until the end of the fifth or the sixth day, when they lessen. Among peculiarities of the rash may be mentioned the development of numerous miliary vesicles and the occurrence of petechiæ, which are seen occasionally even in cases of moderate severity. Recession of the rash, so much dwelt upon by older writers, is rarely seen. When the “measles sink in suddenly after they have begun to come out, and then the patient is seized with anxiety and a swooning comes on, it is a sign of speedy death” (Rhazes). In reality it is the failing circulation which causes the rash to fade.

BUCCAL SPOTS were described by Filatow in 1895, and by Koplik in 1896. They are seen on a level with the bases of the lower milk molars on either side, or at the line of junction of the molars when the jaws are closed. They are white or bluish-white specks, surrounded by red areolæ. Their importance depends upon the fact of their early appearance and remarkable constancy in the disease—six-sevenths of all cases (Heubner), 97.7 per cent of 214 cases (Balme).

The fauces may be injected, and there is sometimes an eruption of scattered spots over the entire mucous membrane of the mouth. Ringer was in the habit of calling attention to opaque white spots on the mucous membrane of the lips.

**DESQUAMATION.**—After the rash fades desquamation begins, usually in the form of fine scales, more rarely in large flakes. It bears a definite relationship to the extent and intensity of the rash. In mild cases desquamation may take only a few days, in severe cases several weeks.

The tonsils and the cervical lymph glands may be slightly swollen and sore; sometimes there is a polyadenitis.

During the course leucocytosis is absent. Its presence generally points to a complication. Myelocytes are often present in small numbers during the eruption (Tiliston).

**Atypical Measles.**—Variations in the course of the disease are not common. There is an *attenuated* form, in which the child may be well by the fourth or fifth day. An *abortive* form, in which the initial symptoms may be present, but no eruption appears—*morbilli sine morbillis*.

*Malignant* or *black measles* is seen most frequently in the wide-spread epidemics, but it is also met with in institutions, and occasionally in general practice among children, more rarely in adults. Hæmorrhages occur into the skin and from the mucous membranes; there is very high fever, and all the features of a profound toxæmia, often with cyanosis, dyspnoea, and extreme cardiac weakness. Death may occur from the second to the sixth day.

**Complications.**—Those of the air passages are the most serious. The *coryza* may become chronic and lead to irritation of the lymphoid tissues of the naso-pharynx, leaving enlarged tonsils and adenoids, and not improbably leaving these parts less able to resist tuberculous invasion. *Epistaxis* may sometimes be serious. *Laryngitis* is not uncommon: the voice becomes husky and the cough croupy in character. Œdema of the glottis and pseudo-membranous inflammation are rare. Ulceration, abscess, and even perichondritis may occur.

*Bronchitis and Broncho-pneumonia.*—In every case of severe measles the possibility of the existing bronchitis extending to the small tubes and causing lobular pneumonia has to be considered. It is more apt to occur at the height of the eruption or as desquamation begins. The high mortality in institutions is due to this complication, which, as Sydenham remarked, kills more than the small-pox. (For the symptoms, see the section on the subject.)

*Lobar pneumonia* is less common.

Severe *stomatitis* may follow the slight catarrhal form. In institutions *cancrum oris* or *gangrenous stomatitis* is a terrible complication, attacking sometimes many children. *Parotitis* occasionally occurs. *Intestinal catarrh* and *acute colitis* are special complications of some epidemics.

*Nephritis* is less rare than is stated. It is not very uncommon to see cases of chronic Bright's disease which date from an attack of measles. *Vulvitis* may be present as part of the general catarrhal condition.

*Endocarditis* is rare. *Arthritis* may follow the fever, or come on at its height. It may be general and severe. I saw an instance in which ankylosis of the jaw followed an attack of measles in a child of four years. The conjunctivitis may be followed by *keratitis*. *Otitis media* is not at all uncommon and may lead to perforation of the drum or mastoid disease. *Hemiplegia* is a most serious complication. In 4 of my series of 120 cases the hemiplegia came on during measles. It usually persists. *Paraplegia* due to acute myelitis has been described by Barlow, Bruce, and others. *Polyneuritis* may occur with

wide-spread atrophy. *Meningitis, abscess of the brain, and multiple sclerosis* are among the rare complications or sequelæ. *Whooping-cough* not infrequently follows measles.

**Diagnosis.**—During the prevalence of an epidemic the disease is easily recognized. Physicians to isolation hospitals appreciate the practical difficulties. On several occasions I had patients with measles sent to the small-pox hospital, and it is well to bear in mind that in adults the beginning of the eruption on the face, its nodular character, and the isolation of the spots may be suggestive of variola. From scarlet fever measles is distinguished by the longer initial stage with characteristic symptoms, and the blotchy irregular character of the rash, so unlike the diffuse uniform erythema. In measles the mouth (with the early Koplik sign), in scarlet fever the throat, is chiefly affected. Occasionally in measles, when the throat is very sore and the eruption pretty diffuse, there may at first be difficulty in determining which disease is present, but a few days should suffice to make the diagnosis clear. As a rule there is no leucocytosis. It may be extremely difficult to distinguish from rōtheln. I have more than once known practitioners of large experience unable to agree upon a diagnosis. The shorter prodromal stage, the absence of oculo-nasal catarrh, and the slighter fever in many cases, are perhaps the most important features. It is difficult to speak definitely about the distinctions in the rash, though perhaps the more uniform distribution and the absence of the crescentic arrangement are more constant in rōtheln. In Africans the disease is easily recognized; the papules stand out with great plainness, often in groups; the hyperæmia is to be seen on all but the very black skins. The distribution of the rash, the coryza, and the rash in the mouth are important points. The conditions under which measles may be mistaken for small-pox have already been described. Of drug eruptions, that induced by copaiba is very like measles, but is readily distinguished by the absence of fever and catarrh. Antipyrin, chloral, and quinine rashes rarely cause any difficulty in diagnosis. The serum exanthem of the diphtheria antitoxin may be difficult to recognize. In adults the acute malignant measles may resemble typhus fever. Occasionally erythema multiforme may simulate measles.

**Prophylaxis.**—The difficulty is inherent in the prolonged incubation and the four days of invasion, during which the catarrhal symptoms are marked, and in which the disease is probably contagious, and one often finds that the quarantine which has been carried out so efficiently has been in vain. From contact with cases in the stage of invasion and mild cases with scarcely any fever the disease is readily disseminated through schools and conveyed to healthy children in the every-day contact with each other on the streets, in the squares and play-grounds. Once manifested, the child should be carefully quarantined and all possible precautions taken against the spread of the disease in the house. As the germ of measles seems to have a feeble vitality the quarantine need not be so protracted as in scarlet fever.

**Prognosis.**—Among the eruptive fevers measles ranks third in the death-rate. The mortality from the disease itself is not high, but the pulmonary complications render it one of the most serious of the diseases of children. In some epidemics, particularly in institutions and in armies, the death-rate may be high, not so much from the fever itself as from the extension of the catarrhal symptoms to the finer bronchial tubes. Imported in 1875 from

Sydney by H.M.S. Dido to the Fiji Islands, 40,000 out of 150,000 of the inhabitants died in four months. Panum, the distinguished Danish physician, described the wide-spread and fatal epidemic which decimated the inhabitants of the Faroe Islands in 1846. In private practice the mortality is from 2 to 3 per cent; in hospitals from 6 to 8 or 10 per cent.

**Treatment.**—Confinement to bed in a well-ventilated room and a light diet are the only measures necessary in cases of uncomplicated measles. The fever rarely reaches a dangerous height. If it does it may be lowered by sponging or by the tepid bath gradually reduced. If the rash does not come out well, warm drinks and a hot bath will hasten its maturation. The bowels should be freely opened. If the cough is distressing, paregoric and a mixture of ipecacuanha wine and squills should be given. The patient should be kept in bed for a few days after the fever subsides. During desquamation the skin should be oiled daily, and warm baths given to facilitate the process. The mouth and nostrils should be carefully cleansed, even in mild cases. The convalescence from measles is the most important stage of the disease. Watchfulness and care may prevent serious pulmonary complications. The frequency with which the mothers of children with simple or tuberculous broncho-pneumonia tell us that “the child caught cold after measles,” and the contemplation of the mortality bills, should make us extremely careful in our management of this affection.

### IX. RUBELLA (Rötheln. German Measles).

This exanthem has also the names of *rubeola notha*, or epidemic roseola, and, as it is supposed to present features common to both, has been also known as hybrid measles or hybrid scarlet fever. It is now generally regarded, however, as a separate and distinct affection.

**Etiology.**—It is propagated by contagion and spreads with great rapidity. It frequently attacks adults, and the occurrence of either measles or scarlet fever in childhood is no protection against it. The epidemics of it are often very extensive.

**Symptoms.**—These are usually mild, and it is altogether a less serious affection than measles. Very exceptionally, as in the epidemics studied by Cheadle, the symptoms are severe.

The stage of incubation is two weeks or even longer.

In the stage of invasion there are chilliness, headache, pains in the back and legs, and coryza. A macular, rose-red eruption on the throat is a constant symptom, and, indeed, it was on this account that it was originally regarded as a hybrid, having the sore throat of scarlet fever and the rash of measles. There may be very slight fever. In 30 per cent of Edwards's cases the temperature did not rise above 100°. The duration of this stage is somewhat variable. The rash usually appears on the first day, some writers say on the second, and others again give the duration of the stage of invasion as three days. Griffith places it at two days. The eruption comes out first on the face, then on the chest, and gradually extends so that within twenty-four hours it is scattered over the whole body. It may be the first symptom noted by the mother. The eruption consists of a number of round or oval, slightly raised spots, pinkish-red in color, usually discrete, but sometimes confluent.

The color of the rash is somewhat brighter than in measles. The patches are less distinctly crescentic. After persisting for two or three days (sometimes longer), it gradually fades and there is a slight furfuraceous desquamation. The rash persists as a rule longer than in scarlet fever or measles, and the skin is slightly stained after it. In some cases the rash is scarlatiniform which may even follow a measly eruption. The lymphatic glands of the neck are frequently swollen, and, when the eruption is very intense and diffuse, the lymph-glands in the other parts of the body.

There are no special complications. The disease usually progresses favorably; but in rare instances, as in those reported by Cheadle, the symptoms are of greater severity. Albuminuria, arthritis, or even nephritis may occur. Pneumonia and colitis have been present in some epidemics. Icterus has been seen.

**Diagnosis.**—The slightness of the prodromal symptoms, the mildness, or the absence of the fever, the more diffuse character of the rash, its rose-red color, and the early enlargement of the cervical glands, are the chief points of distinction between r otheln and measles.

The treatment is that of a simple febrile affection.

**“Fourth Disease.”**—Clement Dukes, in a paper on the confusion of two different diseases under the name rubella, describes what he calls a “fourth disease,” in which the body is covered in a few hours with a diffuse exanthera of a bright red color, almost scarlatiniform in appearance. The face may remain quite free. The desquamation is more marked than in r otheln.

**Erythema Infectiosum.**—Under this term there has been described of late years in Germany, particularly by Escherich, a feebly contagious disease, characterized by a rose-red, maculo-papular rash, appearing chiefly between the ages of four and twelve. It has occurred in epidemic form in the spring and summer. It has followed outbreaks of measles or of r otheln. The most characteristic feature is the morbilliform eruption on the extremities, chiefly on the extensor surfaces. The trunk as a rule remains free.

## X. EPIDEMIC PAROTITIS (Mumps).

**Definition.**—A specific infectious disease, characterized by swelling of the salivary glands and a special liability to orchitis.

Hippocrates described the disease and its peculiarities—an affection of children and young male adults, the absence of suppuration, and the orchitis.

**Etiology.**—The nature of the virus is unknown.

It is endemic in large centres of population, and at certain seasons, particularly spring and autumn, the cases increase rapidly. It is met most frequently in childhood and adolescence. Very young infants and adults are seldom attacked. Males are somewhat more frequently affected than females. In institutions, barracks, and schools the disease has been known to attack over 90 per cent of the residents. It may be curiously localized in a city or district, or even in one part of a school or barrack. The disease is contagious and spreads from patient to patient. The infection may persist for as long as six weeks. It may be congenital, and Hale White has reported a case in which the mother and her new-born child were attacked at the same time.

A remarkable idiopathic, non-specific parotitis may follow injury or disease of the abdominal or pelvic organs (see Diseases of the Salivary Glands).

**Symptoms.**—The period of incubation is from two to three weeks, and there are rarely any symptoms during this stage. The invasion is marked by fever, which is usually slight, rarely rising above  $101^{\circ}$ , but in exceptionally severe cases going up to  $103^{\circ}$  or  $104^{\circ}$ . The child complains of pain just below the ear on one side. Here a slight swelling is noticed, which increases gradually, until, within forty-eight hours, there is great enlargement of the neck and side of the cheek. The swelling passes forward in front of the ear, the lobe of which is lifted, and back beneath the sterno-mastoid muscle. The other side usually becomes affected within a day or two, and the whole neck is surrounded by a collar of doughy infiltration. Only one gland may be involved, or an interval of four or five days may elapse before the other side is involved. The submaxillary and sublingual glands become swollen, though not always; in a few cases they may be alone attacked. The lachrymal glands may be involved. The greatest inconvenience is experienced in taking food, for the patient is unable to open the mouth, and even speech and deglutition become difficult. There may be an increase in the secretion of the saliva, but the reverse is sometimes the case. The mucous membrane of the mouth and throat may be slightly inflamed. There is seldom great pain, but an unpleasant feeling of tension and tightness. There may be earache, even otitis media, and slight impairment of hearing.

After persisting for from seven to ten days, the swelling gradually subsides and the child rapidly regains his strength and health and is none the worse for the attack.

Occasionally the disease is very severe and characterized by high fever, delirium, and great prostration. The patient may even lapse into a typhoid condition.

Relapse is rare, but there may be within a few weeks two or three slight recurrences, in which I have known the cervical glands to enlarge. A second or even a third attack may occur.

**Orchitis.**—Excessively rare before puberty, it occurs usually about the eighth day, and more particularly if the boy is allowed to leave his bed (Dukes). One or both testicles may be involved. The swelling may be great, and occasionally effusion takes place into the tunica vaginalis. The orchitis may occur before the parotitis, or in rare instances may be the only manifestation of the infection (*orchitis parotidea*). The inflammation increases for three or four days, and resolution takes place gradually. There may be a muco-purulent discharge from the urethra. In severe cases atrophy may follow, fortunately as a rule only in one organ; occurring in both before puberty the natural development is usually checked. Even when both testicles are atrophied and small, sexual vigor may be retained. The proportion of cases of orchitis varies in different epidemics; 211 cases occurred in 699 cases, and 103 cases of atrophy followed 163 instances of orchitis (Comby). No satisfactory explanation of this remarkable metastasis has been given. Military surgeons, who see so much of the disease in young recruits, have suggested the transference of the virus to the penis with the fingers and its transmission along the urethra.

A vulvo-vaginitis sometimes occurs in girls, and the breasts may become

enlarged and tender. Mastitis has been seen in boys. Involvement of the ovaries is rare. The thyroid gland may enlarge in the attack, and there have been features suggestive of acute pancreatitis.

**Complications and Sequelæ.**—Of these the cerebral affections are perhaps the most serious. As already mentioned, there may be delirium and high fever. In rare instances meningitis has been found. Hemiplegia and coma may also occur. A majority of the fatal cases are associated with meningeal symptoms. These, of course, are very rare in comparison with the frequency of the disease; yet, in the Index Catalogue, under this caption, there are six fatal cases mentioned. In some epidemics the cerebral complications are much more marked than in others. Acute mania has occurred, and there are instances on record of insanity following the disease.

Arthritis, albuminuria, even acute uræmia with convulsions, endocarditis, pleurisy, facial paralysis, hemiplegia, and peripheral neuritis are occasional complications.

Suppuration of the gland is an extremely rare complication. Gangrene has occasionally occurred. The special senses may be seriously involved. Deafness may occur, and may be permanent. Affections of the eye are rare, but optic neuritis with atrophy has been described.

Chronic hypertrophy of the gland may follow.

The diagnosis of the disease is usually easy. The position of the swelling in front of and below the ear and the elevation of the lobe on the affected side definitely fix the locality of the swelling. In children inflammation of the parotid, apart from ordinary mumps, is excessively rare.

**Treatment.**—It is well to keep the patient in bed during the height of the disease. The bowels should be freely opened, and the patient given a light liquid diet. No medicine is required unless the fever is high, in which case aconite may be given. Cold compresses may be placed on the gland, but children, as a rule, prefer hot applications. A pad of cotton wadding covered with oil silk is the best application. Suppuration is hardly ever to be dreaded, even though the gland become very tense. Should redness and tenderness develop, leeches may be used. With delirium and head symptoms the ice-cap may be applied. For the orchitis, rest, with support and protection of the swollen gland with cotton-wool, is usually sufficient.

## XI. WHOOPING-COUGH.

**Definition.**—A specific affection characterized by catarrh of the respiratory passages and a series of convulsive coughs which end in a long-drawn inspiration or “whoop.”

**History.**—Ballonius, in his *Ephemerides*, describes the disease as it appeared in 1578. Glisson and Sydenham in the following century gave brief accounts. Willis (*Pharmaceutice Rationalis*, second part, 1674) gave a much better description and called it an “epidemic disorder.”

**Etiology.**—The disease occurs in epidemic form, but sporadic cases appear in a community from time to time. It is directly contagious from person to person; but dwelling-rooms, houses, school-rooms, and other localities may be infected by a sick child. It is, however, in this way less contagious than other

diseases, and is probably most often taken by direct contact. Epidemics prevail for two or three months, usually during the winter and spring, and have a curious relation to other diseases, often preceding or following epidemics of measles, less frequently of scarlet fever.

Children between the first and second dentitions are most liable to be attacked. Sucklings are, however, not exempt, and I have seen very severe attacks in infants under six weeks. Congenital cases are described. It is stated that girls are more subject to the disease than boys. Adults and old people are sometimes attacked, and in the aged it may be a very serious affection. It appears to be most contagious in the catarrhal period. A natural immunity has been mentioned, but it must be remembered that a child may have the disease in a very mild form. As a rule, one attack protects; second attacks are excessively rare. Delicate anæmic children with nasal or bronchial catarrh are more subject to the disease than others. According to the United States Census Reports, the disease is more than twice as fatal in the negro race than in others.

A number of observers claim to have discovered the specific germ of the disease. Czaplewski, Koplik, and Hensel describe a small bacillus with rounded ends, but Koplik states that more confirmatory evidence is necessary. A serum even has been prepared. The influenza bacillus has been found in some cases.

**Morbid Anatomy.**—Whooping-cough itself has no special pathological changes. In fatal cases pulmonary complications, particularly broncho-pneumonia, are usually present. Collapse and compensatory emphysema, vesicular and interstitial, are found, and the tracheal and bronchial glands are enlarged.

**Symptoms.**—There is a variable period of incubation of from seven to ten days. Catarrhal and paroxysmal stages can be recognized. In the *catarrhal stage* the child has the symptoms of an ordinary cold, which may begin with slight fever, running at the nose, injection of the eyes, and a bronchial cough, usually dry, and sometimes giving indications of a spasmodic character. Trousseau calls attention to the *incessant* character of the early cough. The fever is usually not high, and slight attention is paid to the symptoms, which are thought to be those of a simple catarrh. After lasting for a week or ten days, instead of subsiding, the cough becomes worse and more convulsive in character.

The *paroxysmal stage*, marked by the characteristic cough, dates from the first appearance of the "whoop." The fit begins with a series of from fifteen to twenty forcible short coughs of increasing intensity, between which no inspiratory effort is made. The child gets blue in the face, and then with a deep inspiration the air is drawn into the lungs, making the "whoop," which may be heard at a distance, and from which the disease takes its name. A deep inspiration may precede the series of spasmodic expiratory efforts. Several coughing-fits may succeed each other until a tenacious mucus is ejected, usually small in amount, but after a series of coughing-fits a considerable quantity may be expectorated. Vomiting often takes place at the end of a paroxysm, and may recur so frequently in the day that the child does not get enough food and becomes emaciated. There may be only four or five attacks in the day, or in severe cases they may recur every half-hour. In severe and fatal cases the paroxysms may exceed one hundred daily. During the paroxysm the thorax is very strongly compressed by the powerful expiratory efforts, and,

as very little air passes in through the glottis, there are signs of defective aëration of the blood; the face becomes swollen and congested, the veins are prominent, the eyeballs protrude, and the conjunctivæ become deeply engorged. Suffocation indeed seems imminent, when with a deep, crowing inspiration air enters the lungs and the color is quickly restored. The child knows for a few moments when the attack is coming on, and tries in every way to check it, but failing to do so, runs terrified to the nurse or mother to be supported, or clutches anything near by. Few diseases are more painful to witness. In severe paroxysms the sphincters may be opened. The urine is said to be of high specific gravity (1022–1032), pale yellow, and to contain much uric acid. An ulcer may form under the tongue from rubbing on the teeth (Riga's disease).

During the attack, if the chest be examined, the resonance is defective in the expiratory stage, full and clear during the deep, crowing inspiration; but on auscultation during the latter there may be no vesicular murmur heard, owing to the slowness with which the air passes the narrowed glottis. Bronchial râles are occasionally heard.

Among circumstances which precipitate a paroxysm are emotion, such as crying, and any irritation about the throat. Even the act of swallowing sometimes seems sufficient. In a close dusty atmosphere the coughing-fits are more frequent. After lasting for three or four weeks the attacks become lighter and finally cease. In cases of ordinary severity the course of the disease is rarely under six weeks.

The **complications and sequelæ** of whooping-cough are important. During the extensive venous congestion hæmorrhages are very apt to occur in the form of petechiæ, particularly about the forehead, ecchymosis of the conjunctivæ, and even bleeding tears of blood (Trousseau) from the rupture of the vessels, epistaxis, bleeding from the ears, and occasionally hæmoptysis. Hæmorrhage from the bowels is rare. Convulsions are not very uncommon, due perhaps to the extreme engorgement of the cerebral cortex. Death has occurred from spasm of the glottis. Sudden death has been caused by extensive subdural hæmorrhage. Paralysis is a rare event. It was associated with 3 of my series of 120 cases, but in none of them did the hemiplegia come on during the paroxysm, as in a case reported by S. West. Valentine (1901) has collected 79 cases, chiefly hemiplegias. A spastic paraplegia may follow. Acute polyneuritis is a rare sequel.

The persistent vomiting may induce marked anæmia and wasting. The pulmonary complications are extremely serious. During the severe coughing-spells interstitial emphysema may be induced, more rarely pneumothorax. I saw one instance in which rupture occurred, evidently near the root of the lung, and the air passed along the trachea and reached the subcutaneous tissues of the neck, a condition which has been known to become general. Capillary bronchitis, lobular and pseudo-lobar pneumonia are the dangerous complications, responsible for nine out of ten deaths in the disease. In some cases the process is tuberculous. Pleurisy is sometimes met with and occasionally lobar pneumonia. Enlargement of the bronchial glands is very common in whooping-cough, and has been thought to cause the disease. It may sometimes be sufficient to produce dulness over the manubrium. During the spasm the radial pulse is small, the right heart engorged, and during and

after the attack the cardiac action is very much disturbed. Serious damage may result, and possibly some of the cases of severe valvular disease in children who have had neither rheumatism nor scarlet fever may be attributed to the terrible heart strain during a prolonged attack. Koplik regards the swelling about the face and eyes as an important sign of the heart strain. Serious renal complications are very uncommon, but albumin sometimes and sugar frequently are found in the urine. A distressing sequel in adults is asthma, which may recur at intervals for a year or more. An unusually marked leucocytosis appears early, chiefly of the lymphocytes (Meunier).

**Diagnosis.**—So distinctive is the “whoop” of the disease that the diagnosis is very easy; but occasionally there are doubtful cases, particularly during epidemics, in which a series of expiratory coughs occurs without any inspiratory crow.

**Prognosis.**—If we include its complications, whooping-cough is a very fatal affection, ranking first among the acute infections as a cause of death in children under five years of age. It exceeds diphtheria and scarlet fever in gross mortality. In 1903 there were 9,522 deaths in England and Wales, 97 per cent in children under five years of age (Tatham). The disease should be placed on the list of reportable infections. As it is highly probable that the contagion persists for a very long time, special care should be taken in the inspection of school children during their convalescence.

**Treatment.**—The gravity of the disease is scarcely appreciated by the public. Children with the disease should not be sent to school or exposed in public in any way. There is more reprehensible neglect in connection with this than with any other disease. The patient should be isolated, and if the paroxysms are at all severe, at rest in bed. Fresh air, night and day, is important, but in cities in the winter this is not easy to manage. The treatment is notoriously unsatisfactory. If asked the two most important things, I should say, six weeks and a good big bottle of paregoric. Antiseptic measures have been extensively tried. Quinine holds its own with many practitioners; a sixth of a grain may be given three times a day for each month of age, and a grain and a half for each year in children under five. A one-per-cent solution of resorcin swabbed on the throat, two or three grains of iodoform to an ounce of starch powder, insufflated, and the carbolic-acid spray may be tried. For the catarrhal symptoms moderate doses of ipecac are probably the most satisfactory. Sedatives are by far the most trustworthy drugs in severe cases, and paregoric may be given freely, particularly to give rest at night. Jacobi advises belladonna in full doses, as much as one-sixth of a grain of the extract to a child of six or eight months three times a day.

Other remedies, such as antipyrin, bromin, and bromoform, may be tried. In older children and in adults it would be worth while, I think, to try the intratracheal injections of olive-oil and iodoform, which are sometimes so useful in allaying severe paroxysmal cough. It is impossible to mention all the drugs which have been recommended, numbering nearly fifty in a recent *system of medicine*.

After the severity of the attack has passed and convalescence has begun, the child should be watched with the greatest care. It is just at this period that the fatal broncho-pneumonias are apt to develop. The cough sometimes persists for months and the child remains weak and delicate. Change of air

should be tried. Such a patient should be fed with care, and given tonics and cod-liver oil.

## XII. INFLUENZA (La Grippe).

**Definition.**—A pandemic disease, appearing at irregular intervals, characterized by extraordinary rapidity of extension and the large number of people attacked. Following the pandemic there are, as a rule, for several years endemic, epidemic, or sporadic outbreaks in different regions. Clinically, the disease has protean aspects, but a special tendency to attack the respiratory mucous membranes.

**History.**—Great pandemics have been recognized since the sixteenth century. There were four with their succeeding epidemics during the last century—1830-'33, 1836-'37, 1847-'48, and 1889-'90. The last pandemic seems to have begun, as many others had before, in the far East. It may have started in May, 1889, in Buchara, reaching Moscow in September, the Caucasus and St. Petersburg in October. By the middle of November Berlin was attacked. By the middle of December it was in London, and by the end of the month it had invaded New York, and was widely distributed over the entire continent. Within a year it had visited nearly all parts of the earth.

The duration of an epidemic in any one locality is from six to eight weeks. With the exception, perhaps, of dengue, there is no disease which attacks indiscriminately so large a proportion of the inhabitants, about 40 per cent as a rule. Fortunately, as in dengue, the rate of mortality is very low. Of 55,263 cases reported in the German army, 60 died, or about 0.1 per cent. As might be expected, in the civil population the mortality is somewhat higher, reaching 133, or about 0.5 per cent of the 22,972 cases reported in Munich. Over one-half of these deaths were due to pneumonia. In 1903 the deaths in England and Wales numbered 6,322. There has been a gradual diminution of the death-rate from this disease during the past three years (Tatham). The opportunity for studying the disease in the last epidemic has thrown much light upon many problems. Among the most notable productions were the work of Pfeiffer on the etiology of the disease, the elaborate Berlin report by von Leyden and Senator, and the Local Government Board's report by Parsons. Leichtenstern's article in Nothnagel's Handbuch is the most masterly and systematic consideration of the disease in the literature.

**Etiology.**—What relation has the epidemic influenza to the ordinary influenza cold or catarrhal fever (commonly also called the *grippe*), which is constantly present in the community? Leichtenstern answers this question by making the following divisions: (1) Epidemic *influenza vera*, caused by Pfeiffer's bacillus; (2) endemic-epidemic *influenza vera*, which often occurs for several years in succession after a pandemic, also caused by the same bacillus; (3) endemic *influenza nostras*, pseudo-influenza or catarrhal fever, commonly called the *grippe*, which is a special disease, still of unknown etiology, and which bears the same relation to the true influenza as cholera nostras does to Asiatic cholera.

Since the last pandemic we have not been free from local outbreaks in some part of the world. In some places the disease seems to have been continually present.

Ruhemann reports 1,979 cases of typical grippe between 1895 and 1902. In 115 he demonstrated the influenza bacillus. Lord (in Boston) demonstrated influenza bacilli in about 30 per cent of 100 unselected cases of acute and chronic bronchitis. Yet during this period there was no epidemic of influenza in the city. The reports are sufficiently numerous to show that the influenza bacillus is probably constantly with us. Many observations show that it is a frequent invader of the respiratory tract in the inter-epidemic periods and is probably responsible for many of the cases of Leichtenstern's influenza nostras. Indeed, it seems to bear a similar relation to the acute infections of the respiratory tract as other common organisms. It is still unexplained why it should stand in a different relation to the epidemics of influenza as the sole cause of the disease.

The disease is highly contagious; it spreads with remarkable rapidity, which, however, is not greater than modern methods of conveyance. In the great pandemic of 1889-'90 some of the large prisons escaped entirely. The outbreak of epidemics is independent of all seasonal and meteorological conditions, except perhaps sunshine. The worst have been in the colder seasons of the year. One attack does not necessarily protect from a subsequent one. A few persons appear not to be liable to the disease.

**Bacteriology.**—In 1892 Pfeiffer isolated a bacillus from the nasal and bronchial secretions, which is recognized as the cause of the disease. It is a small, non-motile organism, which stains well in Loeffler's methylene blue, or in a dilute, pale-red solution of carbol-fuchsin in water. On culture media it grows only in the presence of hæmoglobin. In the presence of contaminating organisms, especially the staphylococcus aureus, the growth of influenza colonies is particularly luxuriant. The organism is probably frequently overlooked in mixed cultures because of failure to recognize the character of these colonies in symbiosis. The bacilli are present in enormous numbers in the nasal and bronchial secretions of patients, in the latter almost in pure cultures. They persist often after the severe symptoms have subsided.

The much-discussed question whether during the presence of an epidemic human influenza attacks animals must be answered in the negative. In great pandemics of influenza the general rule seems to hold that other diseases do not prevail to the same extent, but it may be that other diseases are wrongly included under influenza.

**Symptoms.**—The incubation period is "from one to four days; oftenest three to four days." The onset is usually abrupt, with fever and its associated phenomena.

**Types of the Disease.**—The manifestations are so extraordinarily complex that it is best to describe them under types of the disease.

1. **RESPIRATORY.**—The mucous membrane of the respiratory tract from the nose to the air-cells of the lungs may be regarded as the seat of election of the influenza bacilli. In the simple forms the disease sets in with coryza, and presents the features of an acute catarrhal fever, with perhaps rather more prostration and debility than is usual. In other cases after catarrhal symptoms bronchitis occurs, the fever increases, there is delirium and much prostration, and the picture may even be that of severe typhoid fever. The graver respiratory conditions are bronchitis, pleurisy, and pneumonia. The bronchitis has really no special peculiarities. The sputum is supposed by

many to be distinctive. Sometimes it is in extraordinary amounts, very thin, and containing purulent masses. Pfeiffer regards sputum of a greenish-yellow color and in coin-like lumps as almost characteristic of influenza. In other cases there may be a dark red, bloody sputum. One of the most distressing sequels of the influenza bronchitis is diffuse bronchiectasis, of which I have seen several instances. It occasionally happens that the bronchitis is of great intensity and reaches the finer tubes, so that the patient becomes cyanosed or even asphyxiated.

Influenza pneumonia is one of the most serious manifestations, and may depend upon Pfeiffer's bacillus itself, or is the result of a mixed infection. The true influenza pneumonia is most commonly lobular or catarrhal, probably never croupous. Much of the mortality of the disease depends upon the fatal character of this complication. The clinical course of the cases is often irregular and the symptoms are obscure or masked.

Influenza pleurisy is more rare, but cases of primary involvement of the pleura are reported. It is very apt to lead to empyema. Pulmonary tuberculosis is usually much aggravated by an attack of influenza.

2. NERVOUS FORM.—Without any catarrhal symptoms there are severe headache, pain in the back and joints, with profound prostration. Among the more serious complications may be mentioned meningitis and encephalitis, the latter leading to hemiplegia or monoplegia. Abscess of the brain has followed in acute cases. Myelitis, with symptoms like an acute Landry's paralysis, has occurred, and spastic paraplegia or a pseudo-tabes may follow an attack.

The influenza bacillus has been demonstrated by lumbar puncture during life and in the meninges after death. All forms of neuritis are not uncommon, and in some cases are characterized by marked disturbance of motion and sensation. Judging from the accounts in the literature, almost every form of disease of the nervous system may follow influenza.

Among the most important of the nervous sequelæ are depression of spirits, melancholia, and in some cases dementia.

3. GASTRO-INTESTINAL FORM.—With the onset of the fever there may be nausea and vomiting, or the attack may set in with abdominal pain, profuse diarrhœa, and collapse. In some epidemics jaundice has been a common symptom. In a considerable number of the cases there is enlargement of the spleen, depending chiefly upon the intensity of the fever. This was a very rare form in the United States.

4. FEBRILE FORM.—The fever in influenza is very variable, but it is important to recognize that it may be the only manifestation of the disease. It is sometimes markedly remittent, with chills; or in rare cases there is a protracted, continued fever of several weeks' duration, which simulates typhoid closely (W. W. Johnston).

**Complications.**—The *pericarditis* is apt to be latent. Of *endocarditis*, a number of cases have been reported. There have been at least three cases at the Johns Hopkins Hospital in which micro-organisms morphologically like influenza bacilli have been isolated from the vegetations (Mabel Austin). The malignant form may occur. Myocarditis may follow, and has been a cause of sudden death. Functional disturbances are common, palpitation, bradycardia, tachycardia, and angina-like attacks. Phlebitis and thrombosis of various vessels have been described.

*Septicæmia* was demonstrated in four of eight cases by Meunier in the cultivation of influenza bacilli from the circulating blood.

*Peritonitis* is rare. There have been a few cases published, only one, so far as I know, by Hill and Fisch, in which the bacillus was demonstrated in the exudate.

*Cholelithiasis* may follow an attack. Influenza bacilli were demonstrated in pure culture in the pus from the gall-bladder by Heyroosky.

The increased prevalence of *appendicitis* has been attributed to influenza. Various renal affections have been noted. G. Baumgarten has called attention to the frequency of nephritis. Orchitis has been also seen. Herpes is common. A diffuse erythema sometimes occurs, occasionally purpura. Catarrhal conjunctivitis is a frequent event. Iritis, and in rare instances optic neuritis, have been met with. Acute otitis media is a common complication. I have seen severe and persistent vertigo follow influenza, probably from involvement of the labyrinth. Bronchiectasis may follow. I have seen several cases; in a recent fatal one of three years' duration the bacilli were present in the sputa.

Since the late severe epidemics it has been the fashion to date various ailments or chronic ill-health from influenza. In many cases this is correct. It is astonishing the number of people who have been crippled in health for years after an attack.

**Diagnosis.**—During a pandemic the cases offer but slight difficulty. The profoundness of the prostration, out of all proportion to the intensity of the disease, is one of the most characteristic features. In the respiratory form the diagnosis may be made by the bacteriological examination of the sputum, a procedure which should be resorted to early in a suspected epidemic. The differentiation of the various forms has been already sufficiently considered.

**Treatment.**—Isolation should be practised when possible, and old people should be guarded against all possible sources of infection. The secretions, nasal and bronchial, should be thoroughly disinfected. In every case the disease should be regarded as serious, and the patient should be confined to bed until the fever has completely disappeared. In this way alone can serious complications be avoided. From the outset the treatment should be supporting, and the patient should be carefully fed and well nursed. The bowels should be opened by a dose of calomel or a saline draught. At night 10 grains of Dover's powder may be given. At the onset a warm bath is sometimes grateful in relieving the pain in the back and limbs, but great care should be taken to have the bed well warmed, and the patient should be given after it a drink of hot lemonade. If the fever is high and there is delirium, small doses of antipyrin may be given and an ice-cap applied to the head. The medicinal antipyretics should be used with caution, as profound prostration sometimes occurs after their employment. Too much stress should not be laid upon the mental features. Delirium may be marked even with slight fever. In the cases with great cardiac weakness stimulants should be given freely, and during convalescence strychnia in full doses.

The intense bronchitis, pneumonia, and other complications should receive their appropriate treatment. The convalescence requires careful management, and it may be weeks or months before the patient is restored to full health. A good nutritious diet, change of air, and pleasant surroundings are

essential. The depression of spirits following this disease is one of its most unpleasant and obstinate features.

### XIII. DENGUE.

**Definition.**—An acute infectious disease of tropical and subtropical regions, characterized by febrile paroxysms, pains in the joints and muscles, an initial erythematous, and a terminal polymorphous eruption.

It is known as *break-bone* fever from the atrocious character of the pain, and *dandy fever* from the stiff, dandified gait. The word dengue is supposed to be derived from a Spanish, or possibly Hindostanee, equivalent of the word dandy.

**History and Geographical Distribution.**—The disease was first recognized in 1779 in Cairo and in Java, where Brylon described the outbreak in Batavia. The description by Benjamin Rush of the epidemic in Philadelphia in 1780 is one of the first and one of the very best accounts of the disease. Between 1824 and 1828 it was prevalent at intervals in India and in the Southern States. S. H. Dickson gives a graphic description of the disease as it appeared in Charleston in 1828. Since that date there have been four or five widespread epidemics in tropical countries and on this continent along the Gulf States, the last in the summer of 1897. None of the recent epidemics have extended into the Northern States, but in 1888 it prevailed as far north as Virginia. It has prevailed in the Philippine Islands among the United States troops and among the natives.

**Etiology.**—The rapidity of diffusion and the pandemic character are the two most important features of dengue. There is no disease, not even influenza, which attacks so large a proportion of the population. In Galveston, in 1897, 20,000 people were attacked within two months. It appears to belong to the group of exanthematic fevers, and has their highly infectious characters. The question of the specific germ is still undecided.

As the disease is rarely fatal, no observations have been made upon its pathological anatomy.

**Symptoms.**—The period of incubation is from three to five days, during which the patient feels well. The attack sets in suddenly with headache, chilly feelings, and intense aching pains in the joints and muscles. The temperature rises gradually, and may reach 106° or 107°. The pulse is rapid, and there are the other phenomena associated with acute fever—loss of appetite, coated tongue, slight nocturnal delirium, and concentrated urine. The face has a suffused, bloated appearance, the eyes are injected, and the visible mucous membranes are flushed. There is a congested, erythematous state of the skin. Rush's description of the pains is worth quoting, as in it the epithet *break-bone* occurs in the literature for the first time. "The pains which accompanied this fever were exquisitely severe in the head, back, and limbs. The pains in the head were sometimes in the back parts of it, and at other times they occupied only the eyeballs. In some people the pains were so acute in their backs and hips that they could not lie in bed. In others, the pains affected the neck and arms, so as to produce in one instance a difficulty of moving the fingers of the right hand. They all complained more or less of a soreness in the seats of these pains, particularly when they occupied the head

and eyeballs. A few complained of their flesh being sore to the touch in every part of the body. From these circumstances the disease was sometimes believed to be a rheumatism, but its more general name among all classes of people was the break-bone fever." The large and small joints are affected, sometimes in succession, and become swollen, red, and painful. In some cases cutaneous hyperæsthesia has been noted. Hæmorrhage from the mucous membranes was noted by Rush. Black vomit has also been described by several observers.

The fever gradually reaches its maximum by the third or fourth day; the patient then enters upon the apyretic period, which may last from two to four days, and in which he feels prostrated and stiff. A second paroxysm of fever then occurs, and the pains return. In a large number of cases an eruption is common, which, judging from the description, has nothing distinctive, being sometimes macular, like that of measles, sometimes diffuse and scarlatiniform, or papular, or lichen-like. In other instances the rash has been described as urticarial, or even vesicular. The rash may persist for a month after the symptoms have disappeared (Woolley). Certain writers describe inflammation and hyperæmia of the mucous membrane of the nose, mouth, and pharynx. Enlargement of the lymph-glands is not uncommon, and may persist for weeks after the disappearance of the fever. Convalescence is often protracted, and there is a degree of mental and physical prostration out of all proportion to the severity of the primary attack. The pains in the joints or muscles, sometimes very local, may persist for weeks. Rush refers to the former, stating that a young lady after recovery said it should be called break-heart, not break-bone, fever. The average duration of a moderate attack is from seven to eight days. Dengue is very seldom fatal. Dickson saw three deaths in the Charleston epidemic.

Complications are rare. Insomnia and occasionally delirium, resembling somewhat the alcoholic form, have been observed, and convulsions in children. Atrophy of the muscles may occur after the attack (Woolley). A relapse may occur even as late as two weeks.

**Diagnosis.**—The *diagnosis* of the disease, prevailing as it does in epidemic form and attacking all classes indiscriminately, rarely offers any special difficulty. Isolated cases might be mistaken at first for acute rheumatism. The important question of the differentiation between yellow fever and dengue will be considered later.

**Treatment.**—This is entirely symptomatic. Quinine is stated to be a prophylactic, but on insufficient grounds. Hydrotherapy may be employed to reduce the fever. The salicylates or antipyrin may be tried for the pains, which usually, however, require opium. During convalescence iodide of potassium is recommended for the arthritic pains, and tonics are indicated.

#### XIV. CEREBRO-SPINAL FEVER.

**Definition.**—An infectious disease, occurring sporadically and in epidemics, caused by the *diplococcus intracellularis*, characterized by inflammation of the cerebro-spinal meninges and a clinical course of great irregularity.

The affection is also known by the names of malignant purpuric fever, petechial fever, and spotted fever.

**History.**—Vieusseux first described a small outbreak in Geneva in 1805. In 1806 L. Danielson and E. Mann (Medical and Agricultural Register, Boston) gave an account of “a singular and very mortal disease which lately made its appearance in Medford, Mass.”

The disease attracted much attention and was the subject of several very careful studies. The Massachusetts Medical Society, in 1809, appointed James Jackson, Thomas Welch, and J. C. Warren to investigate it. Elisha North's little book (1811) gives a full account of the early epidemics. Stillé's monograph (1867) and the elaborate section in vol. i of Joseph Jones' works contain details of the later American outbreaks. Hirsch's Geographical Pathology, the appendix by Ormerod to his article in Allbutt's System, and Netter's comprehensive article in the Twentieth Century Practice, vol. xvi, give full details of the epidemics in different countries. Hirsch divides the outbreaks into four periods: From 1805 to 1830, in which the disease was most prevalent throughout the United States; a second period, from 1837 to 1850, when the disease prevailed extensively in France, and there were a few outbreaks in the United States; a third period, from 1854 to 1874, when there were outbreaks in Europe and several extensive epidemics in America. During the civil war there were comparatively few cases of the disease. It prevailed extensively in the Ottawa Valley early in the seventies. In the fourth period, from 1875 to the present time, the disease has broken out in a great many regions. During the past fifteen years there have been localized outbreaks in many lands. In the United States, during 1898-'99, it prevailed in mild form in 27 States. There have been more than 1,000 deaths in New York city for the year ending February, 1905. The outbreak in Boston has been described by Councilman, Mallory, and Wright, in Chicago by Class, in Baltimore by the writer (Cavendish Lecture, Philadelphia Medical Journal, 1899), and in New York by Koplik. It is a rare disease in Great Britain. In Ireland there have been a few outbreaks.

**Etiology.**—Cerebro-spinal fever occurs in epidemic and in sporadic forms. The *epidemics* are localized, occurring in certain regions, and are rarely very wide-spread. As a rule, country districts have been more afflicted than cities. The outbreaks have occurred most frequently in the winter and spring. The concentration of individuals, as of troops in large barracks, seems to be a special factor, and epidemics on the Continent show how liable recruits and young soldiers are to the disease. In civil life children and young adults are most susceptible. Of Koplik's 77 cases 60 per cent were under two years of age. Over-exertion, long marches in the heat, depressing mental and bodily surroundings, and the misery and squalor of the large tenement houses in cities are predisposing causes. The disease seems not to be directly contagious, and is probably not transmitted by clothing or the excretions. It is very rare to have more than one or two cases in a house, and in a city epidemic the distribution of the cases is very irregular. Councilman has found five instances in which the same individual is reported to have had the disease twice.

*Sporadic cerebro-spinal fever* occurs in all the larger cities and in the country districts of America. The disease lingers in a city indefinitely after an outbreak, and in Boston, Philadelphia, and Baltimore a moderate number of cases occur every year. It seems probable that the form of meningitis

known as the *posterior basic* is of this nature, and Still at the Great Ormond Street Hospital and Hunter and Nuttall have isolated an organism similar to the diplococcus intracellularis. The clinical and anatomical features of this form are very fully discussed by Barlow and Lees in Allbutt's System. Koplik in the recent epidemic in New York found cases of typical posterior basic meningitis due to the diplococcus intracellularis.

**Bacteriology.**—In 1887 Weichselbaum described an organism, the *Diplococcus intracellularis meningitidis*, which was probably the same as one previously found by Leichtenstern. In the tissues the organism is almost constantly within the polynuclear leucocytes. In cultures it has well-characterized features, and is distinguishable from the pneumococcus. Since Weichselbaum's observations this organism has been met with in all carefully studied epidemics of the disease. In the Boston outbreak, in 35 of the cases on which post-mortem examinations were made, the diplococci were demonstrated in all but 4, in one of which they had previously been found in fluid withdrawn by spinal puncture. The other 3 cases were chronic. The recent studies, too, in Paris and Germany and in the United States have all been confirmatory of the constant association of this organism with the disease.

**Morbid Anatomy.**—In malignant cases there may be no characteristic changes, the brain and spinal cord showing only extreme congestion, which was the lesion described by Vieusseux. In a majority of the acutely fatal cases death occurs within the first week. There is intense injection of the pia-arachnoid. The exudate is usually fibrino-purulent, most marked at the base of the brain, where the meninges may be greatly thickened and plastered over with it. On the cortex there may be much lymph along the larger fissures and in the sulci; sometimes the entire cortex is covered with a thick, purulent exudate. It deserves to be recorded that Danielson and Mann made five autopsies and were the first to describe "a fluid resembling pus between the dura and pia mater." The cord is always involved with the brain. The exudate is more abundant on the posterior surface, and involves, as a rule, the dorsal and lumbar regions more than the cervical portion.

In the more chronic cases there is general thickening of the meninges and scattered yellow patches mark where the exudate has been. The ventricles in the acute cases are dilated and contain a turbid fluid, or in the posterior cornua pure pus. In the chronic cases the dilatation may be very great. The brain substance is usually a little softer than normal and has a pinkish tinge; foci of hæmorrhage and of encephalitis may be found. The cranial nerves are usually involved, particularly the second, fifth, seventh, and eighth. The spinal nerve roots are also found imbedded in the exudate.

Microscopically, the exudate consists largely of polynuclear leucocytes closely packed in a fibrinous material. In some instances there are foci of purulent infiltration and hæmorrhage. The neuroglia cells are swollen, with large, clear, and vesicular nuclei. The ganglion cells show less marked changes. Diplococci are found in variable numbers in the exudate, being more numerous in the brain than in the cord.

**Lesions in Other Parts.**—In one of the Boston cases, examination of the nasal secretion during life showed diplococci, and in this instance there was found post mortem a purulent infiltration of the mucous membrane. In two other cases this membrane was normal.

**LUNGS.**—Pneumonia and pleurisy have been described in the disease. Councilman reports that in the recent epidemic in 13 cases there was congestion with œdema, in 7 broncho-pneumonia, in 2 characteristic croupous pneumonia with pneumococci; in 8 pneumonia due to the diplococcus intracellularis was present.

**SPLEEN.**—The organ varies a good deal in size. In only three of the Boston fatal cases was it found much enlarged. The *liver* is rarely abnormal. Acute *nephritis* is sometimes present. The intestines show sometimes swelling of the follicles.

**Symptoms.**—Cases differ remarkably in their characters. Many different forms have been described. These are perhaps best grouped into three classes:

1. **MALIGNANT FORM.**—This fulminant or apoplectic type is found with variable frequency in epidemics. It may occur sporadically. The onset is sudden, usually with violent chills, headache, somnolence, spasms in the muscles, great depression, moderate elevation of temperature, and feeble pulse, which may fall to fifty or sixty in the minute. Usually a purpuric rash develops. In a Philadelphia case, in 1888, a young girl, apparently quite well, died within twenty hours of this form. There are cases on record in which death has occurred within a shorter time. Stillé tells of a child of five years, in whom death occurred after an illness of ten hours; and refers to a case reported by Gordon, in which the entire duration of the illness was only five hours. Two of Vieusseux's cases died within twenty-four hours.

2. **ORDINARY FORM.**—The stage of incubation is not known. The disease usually sets in suddenly. There may be premonitory symptoms: headache, pains in the back, and loss of appetite. More commonly, the onset is with headache, severe chill, and vomiting. The temperature rises to 101° or 102°. The pulse is full and strong. An early and important symptom is a painful stiffness of the muscles of the neck. The headache increases, and there are photophobia and great sensitiveness to noises. Children become very irritable and restless. In severe cases the contraction of the muscles of the neck sets in early, the head is drawn back, and, when the muscles of the back are also involved, there is orthotonos, which is more common than opisthotonos. The pains in the back and in the limbs may be very severe. The motor symptoms are most characteristic. Tremor of the muscles may be present, with tonic or clonic spasms in the arms or legs. Rigidity of the muscles of the back or neck is very common, and the patient lies with the body stiff and the head drawn so far back that the occiput may be between the shoulder-blades. Except in early childhood convulsions are not common. Strabismus is a frequent and important symptom. Spasm of the muscles of the face may also occur. Cases have been described in which the general rigidity and stiffness was such that the body could be moved like a statue. Paralysis of the trunk muscles is rare, but paralysis of the muscles of the eye and the face is not uncommon.

Of sensory symptoms, headache is the most dominant and persists from the outset. It is chiefly in the back of the head, and the pain extends into the neck and back. There may be great sensitiveness along the spine, and in many cases there is general hyperæsthesia.

The psychical symptoms are pronounced. Delirium occurs at the onset, occasionally of a furious and maniacal kind. The patient may display at the

start marked erotic symptoms. The delirium gives place in a few days to stupor, which, as the effusion increases, deepens to coma.

The temperature is irregular and variable. Remissions occur frequently, and there is no uniform or typical curve during the disease. In some instances there has been little or no fever. In others the temperature may reach 105° or 106°, or, before death, 108°. The pulse may be very rapid in children; in adults it is at first usually full and strong. In some cases it is remarkably slow, and may not be more than fifty or sixty in the minute. Sighing respirations and Cheyne-Stokes breathing are met with in some instances. Unless there is pneumonia the respirations are not often increased in frequency.

The cutaneous symptoms of the disease are important. Herpes occurs with a frequency almost equal to that in pneumonia or intermittent fever. The petechial rash, which has given the name spotted fever to the disease, is very variable. Stillé states that of 98 cases in the Philadelphia Hospital, no eruption was observed in 37. In the Montreal cases petechiæ and purple spots were common. They appear to have been more frequent in the epidemics on this continent than in Europe. The petechiæ may be numerous and cover the entire skin. An erythema or dusky mottling may be present. In some instances there have been rose-colored hyperæmic spots like the typhoid rash. Urticaria or erythema nodosum, ecthyma, pemphigus, and in rare instances gangrene of the skin have been noted.

Leucocytosis is an early and constant feature, and ranges from 25,000 to 40,000 per cubic millimetre. It persists even in the most protracted cases. In one of our cases the diplococcus intracellularis was isolated from the blood during life.

As already stated, vomiting may be a special feature at the onset; but, as a rule, it gradually subsides. In some instances, however, it persists and becomes the most serious and distressing of the symptoms. Diarrhœa is not common. The bowels are usually confined. The abdomen is not tender. In the acute form the spleen is usually enlarged.

The urine is sometimes albuminous and the quantity may be increased. Glycosuria has been noted in some instances, and in the malignant types hæmaturia.

The course of the disease is extremely variable. Hirsch rightly states that it may range between a few hours and several months. More than half of the deaths occur within the first five days. In favorable cases, after the symptoms have persisted for five or six days, improvement is indicated by a lessening of the spasm, reduction of the fever, and a return of the intelligence. A sudden fall in the temperature is of bad omen. Convalescence is extremely tedious, and may be interrupted by complications and sequelæ to be noted.

### 3. ANOMALOUS FORMS.

(a) *Abortive Type*.—The attack sets in with great severity, but in a day or two the symptoms subside and convalescence is rapid. Strümpell would distinguish between this abortive variety, which begins with such intensity, and the mild ambulant cases described by certain writers. He reports a case in which the meningeal symptoms set in with the greatest intensity and persisted for four days, the temperature rising to 105.6° F. On the fifth day the patient entered upon a rapid and satisfactory convalescence. In the mild

cases, as distinguished from the abortive, the patients complain of headache, nausea, sensations of discomfort in the back and limbs, and stiffness in the neck. There is little or no fever, and only moderate vomiting. These cases could be recognized only during the prevalence of an epidemic.

(b) *An Intermittent Type* has been observed in many epidemics, and is recognized by von Ziemssen and Stillé. It is characterized by exacerbations of fever, which may recur daily or every second day, or follow a curve of an intermittent or remittent character. The pyrexia resembles that of pyæmia rather than malaria.

(c) *Chronic Form*.—Heubner states that this is a relatively frequent form, though it does not seem to be recognized by many writers on the subject. An attack may be protracted for from two to five or even six months, and may cause the most intense marasmus. It is characterized by a series of recurrences of the fever, and may present the most complex symptomatology. It is not improbable that in these protracted cases chronic hydrocephalus or abscess of the brain is present. This form differs distinctly from the intermittent type. Three cases in our series were of this chronic form; in one the disease persisted for ninety days.

**Complications.**—Pleurisy, pericarditis, and parotitis are not uncommon.

Pneumonia is described as frequent in certain outbreaks. Immermann found, during the Erlangen epidemic, many instances of the combination of pneumonia with meningitis, but it does not seem possible to determine whether, in such cases, pneumonia is the primary disease and the meningitis secondary, or *vice versa*. The frequency with which inflammation of the meninges of the brain complicates pneumonia is well known. Councilman suggests that the pneumonia of the disease is not the true croupous form, but due to the diplococcus meningitidis. This was found in eight of the Boston cases, and in one it was so extensive that it could have been mistaken for the ordinary croupous pneumonia. Cerebro-spinal fever sometimes prevails extensively with ordinary pneumonia, as in New York in the winter of 1903-'04. Arthritis has been the most frequent complication in certain epidemics. Many joints are affected simultaneously, and there are swelling, pain, and exudation, sometimes serous, sometimes purulent. This was first observed by James Jackson, Sr., in the epidemic which he described. Enteritis is rare.

Headache may persist for months or years after an attack. Chronic hydrocephalus occurs in certain instances in children. The symptoms of this are "paroxysms of severe headache, pains in the neck and extremities, vomiting, loss of consciousness, convulsions, and involuntary discharges of fæces and urine" (von Ziemssen). Mental feebleness and aphasia have occasionally been noted.

Paralysis of individual cranial nerves or of the lower extremities may persist for some time. In some of these cases there may be peripheral neuritis, as Mills suggested.

**Special Senses.**—**EYE.**—Optic neuritis may follow involvement of the nerve in the exudation at the base. Acute papillitis was found in 6 out of 40 cases examined by Randolph. The inflammation may extend directly into the eye along the pia-arachnoid of the optic nerve, causing purulent choroïdo-iritis or even keratitis. A neuritis of the fifth nerve may be followed by keratitis and purulent conjunctivitis.

**EAR.**—Deafness very often follows inflammation of the labyrinth. Otitis media, with mastoiditis, may occur from direct extension. In 64 cases of meningitis which recovered, Moos found that 55 per cent were deaf. He suggests that the abortive form of the disease may be responsible for many cases of early acquired deafness. In children this not infrequently leads to deaf-mutism. Von Ziemssen states that in the deaf and dumb institutions of Bamberg and Nuremberg, in 1874, a majority of the pupils had become deaf from epidemic cerebro-spinal meningitis.

**NOSE.**—Coryza is not infrequent early in the disease, and Strümpell says that in many of his cases nasal catarrh preceded the meningitis. He suggests that the latter may be caused by infection from the nose. Certainly the nasal secretion appears frequently to contain the diplococci—in 18 cases examined by Scherrer, and in 10 out of 15 of the Boston cases.

**Diagnosis.**—Much has been done of late to enable the practitioner to recognize definitely the existence of meningitis and of the various forms.

(a) The fever, headache, delirium, retraction of the neck, tremor, and rigidity of the muscles are most important signs. As already mentioned, in the meningitis of cerebro-spinal fever the spinal symptoms are very much more marked than in the other forms. One has constantly to bear in mind that certain cases of typhoid fever and of pneumonia closely simulate cerebro-spinal meningitis. Long ago Stokes made the wise observation that “there is no single nervous symptom which may not and does not occur independently of any appreciable lesion of the brain, nerves, or spinal cord.”

(b) Among the special diagnostic features may be mentioned:

**KERNIG'S SIGN.**—When the thigh is flexed at right angles to the abdomen, the leg can be extended upon the thigh nearly in a straight line. If meningitis be present, strong contractures of the flexors prevent the full extension of the leg on the thigh.

**LUMBAR PUNCTURE.**—The procedure is quite harmless, and in a majority of the cases can be done without general anæsthesia, with the aid of a local freezing mixture. As a rule, it is best in children to give a whiff or two of chloroform. The patient is turned on the right side with the back bowed, the knees drawn up, and the left shoulder forward. As a rule, there is no difficulty in finding the spinal processes, and with the thumb or index finger of the left hand as a guide, a small aspirator needle or that of the antitoxin syringe is inserted to one side of the median line and thrust deeply into the third lumbar interspace in an upward and inward direction. At a variable distance, according to the age and musculature, the needle enters the spinal canal—about two and a half centimetres in infants and from four to six centimetres in adults.

The fluid runs, as a rule, drop by drop, and when meningitis is present it is usually turbid, sometimes purulent, occasionally bloody. Meningitis may be present with a clear fluid. The pressure under which the fluid flows may reach 250–300 mm. of Hg., the normal being about 120 mm. Cover-glass preparations should be made and studied, and the character of the organisms carefully noted. The cover-slip preparations may give the diagnosis at once. In acute cases of cerebro-spinal fever the organisms may be present in large numbers. There is rarely any difficulty in determining between the pneumococcus and the diplococcus intracellularis.

Should the fluid be sterile and tuberculosis suspected, a guinea-pig may be inoculated.

**Prognosis.**—Hirsch states that the mortality has ranged in various epidemics from 20 to 75 per cent. In children the death-rate is much higher than in adults. Cases with deep coma, repeated convulsions, and high fever rarely recover. The outlook in the protracted cases is not good, though Heubner gives an instance of a lad of seven, who was ill from the end of February until the end of June, with repeated recurrences, was worn to a skeleton, and yet completely recovered.

**Treatment.**—The high rate of mortality which has existed in most epidemics indicates the futility of the various therapeutical agents which have been recommended. When we consider the nature of the local disease and the fact that, so far as we know, simple and tuberculous cerebro-spinal meningitis are invariably fatal, we may wonder rather that recovery follows in any case.

In strong robust patients the local abstraction of blood by wet cups on the nape of the neck relieves the pain. General bloodletting is rarely indicated. Cold to the head and spine, which was used in the first epidemics by New England physicians, is of great service. A bladder of ice to the head, or an ice-cap, and the spinal ice-bag may be continuously employed. The latter is very beneficial. Hydrotherapy should be systematically used, in the form of the tub bath, at 98°, as recommended by Aufrecht. Netter speaks highly of its good effects, and we have also seen it do good. It may be given every third hour. If any counter-irritation is thought necessary, the skin of the back of the neck may be lightly touched with the Paquelin thermocautery. Blisters, which have been used so much, are of doubtful benefit. The lumbar puncture seems helpful in cases with coma or convulsions, and in any case it does no harm. Of internal remedies opium may be given freely, best as morphia hypodermically. Mercury has no special influence on meningeal inflammation. Iodide of potassium is warmly recommended by some writers. Quinine in large doses, ergot, belladonna and Calabar bean have had advocates. Bromide of potassium may be employed in the milder cases, but it is not so useful as morphia to control the spasms. Intraspinal injections have been tried, and in one of our cases Cushing opened and drained the spinal canal. Diphtheria antitoxin has been used with success in the recent New York epidemic.

The diet should be nutritious, consisting of milk and strong broths while the fever persists. Many cases are very difficult to feed, and Heubner recommends forced alimentation with the stomach-tube. The cases seem to bear stimulants well, and whisky or brandy may be given freely when there are signs of a failing heart.

## XV. LOBAR PNEUMONIA.

(Croupous or Fibrinous Pneumonia; Pneumonitis; Lung Fever.)

**Definition.**—An infectious disease characterized by inflammation of the lungs, toxæmia of varying intensity, and a fever that usually terminates by crisis. Secondary infective processes are common. The *Micrococcus lanceolatus* of Fraenkel is present in a large proportion of the cases.

**History.**—The disease was known to Hippocrates and the old Greek physicians, by whom it was confounded with pleurisy. Among the ancients, Aretæus gave a remarkable description. “Ruddy in countenance, but especially the cheeks; the white of the eyes very bright and fatty; the point of the nose flat; the veins in the temples and neck distended; loss of appetite; pulse, at first, large, empty, very frequent, as if forcibly accelerated; heat indeed, externally, feeble, and more humid than natural, but, internally, dry and very hot, by means of which the breath is hot; there is thirst, dryness of the tongue, desire of cold air, aberration of mind; cough mostly dry, but if anything be brought up it is a frothy phlegm, or slightly tinged with bile, or with a very florid tinge of blood. The blood-stained is of all others the worst.” At the end of the seventeenth and the beginning of the eighteenth century Morgagni and Valsalva made many accurate clinical and anatomical observations on the disease. Our modern knowledge dates from Laennec (1819), whose masterly description of the physical signs and morbid anatomy left very little for subsequent observers to add or modify.

**Incidence.**—One of the most wide-spread and fatal of all acute diseases, pneumonia has become the “Captain of the Men of Death,” to use the phrase applied by John Bunyan to consumption. In England and Wales in 1903 there were 40,725 deaths from this cause; 13,208 were attributed to lobar pneumonia, 17,425 to broncho-pneumonia, 10 to epidemic pneumonia, 216 to septic pneumonia, while 19,869 were registered as from pneumonia without further qualification. In 1902 there were 26,526 deaths from all forms of pneumonia, 21,623 in 1901, and 26,147 in 1900. The total number of deaths rose above 20,000 in 1890 and 1891 after the influenza, and fell again in 1894 to 18,000 (Tatham). The United States Census Report for 1900 gives 106.1 deaths from pneumonia per 1,000 deaths, against 90.6 in 1890 and 83.30 in 1880. An apparent increase is noted in the larger cities, particularly New York and Chicago. In Greater New York in 1904, out of a total of 42,700 deaths, there were 8,360 deaths from pneumonia, 19.5 per cent, against 16.5 per cent in 1903, 17 per cent in 1902, 16 per cent in 1901, and 14.7 per cent in 1898. In Chicago for the year 1903, out of a total of 28,914 deaths, 4,629, or 16 per cent, were from pneumonia, an increase of 18 per cent since the year 1900 (Reynolds). Whether pneumonia is increasing is not easy to say. Fulton has made a very careful study of the problem, and decides that in American cities it is a question of perversion of statistics; that the evidence indicates that the incidence of lobar pneumonia in the major part of the population is diminishing, and that a very large part of the supposed increased mortality is due to the conglomerate group of broncho-pneumonias, nearly all of which are secondary or complicating causes of death.

**Mode of Study.**—No acute disease requires more careful study on the part of the student and practitioner. Its great frequency and the high mortality make it the most important of all the acute infections. The critical termination from the fifth to the tenth day favors erroneous judgment on the methods of treatment. Senior students should get a thorough first-hand acquaintance with the natural history of the disease. For some years I have adopted the useful plan of presenting the pneumonia experience of the hospital in a uniform manner. The cases are grouped as (1) Ordinary lobar pneumonia; (2) Terminal and secondary pneumonias; (3) Pneumonias following accident,

operation, and anæsthesia; (4) Cases admitted with the complications of pneumonia, as empyema, etc.; (5) Cases diagnosed as pneumonia which turn out some other disease, as acute pneumonic phthisis and pneumo-typhoid. The cases are tabulated on the blackboard in the amphitheatre, and at the end of the session the chairman of the pneumonia committee reads an analytical report. In this way the third- and fourth-year students have presented the entire experience of two sessions, amounting usually to above 100 cases, a large proportion of which they have studied practically in the wards.

**Etiology.**—**AGE.**—To the sixth year the predisposition to pneumonia is marked; it diminishes to the fifteenth year, but then for each subsequent decade it increases. For children Holt's statistics of 500 cases give: First year, 15 per cent; from the second to the sixth year, 62 per cent; from the seventh to the eleventh year, 21 per cent; from the twelfth to the fourteenth year, 2 per cent. Lobar pneumonia has been met with in the new-born. The relation to age is well shown in the last U. S. Census Report for 1900. The death-rate in persons from fifteen to forty-five years was 100.05 per 100,000 of population; from forty-five to sixty-five years it was 263.12; and in persons sixty-five years of age and over it was 733.77. Pneumonia may well be called the friend of the aged. Taken off by it in an acute, short, not often painful illness, the old man escapes those "cold gradations of decay" so distressing to himself and to his friends.

**SEX.**—Males are more frequently affected than females.

**RACE.**—In the United States pneumonia is more fatal in negroes than among the whites. Among the former, at the Johns Hopkins Hospital, the mortality was rarely under 30 per cent, against an average of about 25 per cent in the latter.

**SOCIAL CONDITION.**—The disease is more common in the cities. Individuals who are much exposed to hardship and cold are particularly liable to the disease. Newcomers and immigrants are stated to be less susceptible than native inhabitants.

**PERSONAL CONDITION.**—Debilitating causes of all sorts render individuals more susceptible. Alcoholism is perhaps the most potent predisposing factor. Robust, healthy men are, however, often attacked.

**PREVIOUS ATTACK.**—No other acute disease recurs in the same individual with such frequency. Instances are on record of individuals who have had ten or more attacks. The percentage of recurrences has been placed as high as 50. Netter gives it as 31, and he has collected the statistics of eleven observers who place the percentage at 26.8. Among the highest figures for recurrences are those of Benjamin Rush, 28, and Andral, 16.

**TRAUMA—CONTUSION-PNEUMONIA.**—Pneumonia may follow directly upon injury, particularly of the chest, without necessarily any lesion of the lung. Litten gives 4.4 per cent, Stern 2.8 per cent. There have been several well-marked cases at the Johns Hopkins Hospital. Stern describes three clinical varieties: first, the ordinary lobar pneumonia following a contusion of the chest wall; second, atypical cases, with slight fever and not very characteristic physical signs; third, cases with the physical signs and features of broncho-pneumonia. The last two varieties have a favorable prognosis. According to Ballard, workers in certain phosphate factories,

where they breathe a very dusty atmosphere, are particularly prone to pneumonia.

COLD has been for years regarded as an important etiological factor. The frequent occurrence of an initial chill has been one reason for this wide-spread belief. As to the close association of pneumonia with exposure there can be no question. We see the disease occur either promptly after a wetting or a chilling due to some unusual exposure, or come on after an ordinary catarrh of one or two days' duration. Cold is now regarded simply as a factor in lowering the resistance of the bronchial and pulmonary tissues.

CLIMATE AND SEASON.—Climate does not appear to have very much influence, as pneumonia prevails equally in hot and cold countries. It is stated to be more prevalent in the Southern than in the Northern States, but an examination of the Census Reports shows that there is very little difference in the various State groups.

Much more important is the influence of *season*. Statistics are almost unanimous in placing the highest incidence of the disease in the winter and spring months. In Montreal, January, the coldest month of the year, but with steady temperature, has usually a comparatively low death-rate from pneumonia. The large statistics of Seitz from Munich and of Seibert of New York give the highest percentage in February and March.

**Bacteriology of Acute Lobar Pneumonia.**—(a) MICROCOCCUS LANCEOLATUS, PNEUMOCOCCUS OR DIPLOCOCCUS PNEUMONIÆ OF FRAENKEL AND WEICHELBAUM.—In September, 1880, Sternberg inoculated rabbits with his own saliva and isolated a micrococcus. The publication was not made until April 30, 1881. Pasteur discovered the same organism in the saliva of a child dead of hydrophobia in December, 1880, and the priority of the discovery belongs to him, as his publication is dated January 18, 1881. There was, however, no suspicion that this organism was concerned in the etiology of lobar pneumonia, and it was not really until April, 1884, that A. Fraenkel determined that the organism found by Sternberg and Pasteur in the saliva, and known as the coccus of sputum septicæmia, was the most frequent organism in acute pneumonia. At first there was a good deal of confusion between this and the organism described by Friedländer, November, 1883, which is now known as the pneumo-bacillus. Fraenkel and Weichselbaum, in 1886, demonstrated the diplococcus in most cases of croupous pneumonia, and later studies have made it probable that this organism is the sole cause of genuine acute lobar pneumonia.

The organism is a somewhat elliptical, lance-shaped coccus, usually occurring in pairs; hence the term diplococcus. It is readily demonstrated in cover-glass preparations with the usual dyes and by the Gram method. About the organism in the sputum a capsule can always be demonstrated. Its cultural and biological properties present many variations, for a consideration of which the student is referred to the text-books on bacteriology. Scarcely any peculiarity is constant. A large number of varieties have been cultivated. Its kinship to *Streptococcus pyogenes* is regarded by many as very close, but the alkaline serum-water medium, containing inulin, recommended by Hiss, serves to distinguish the pneumococcus from the streptococcus.

*Distribution in the Body.*—In the bronchial secretions and in the affected lung the pneumococcus is readily demonstrated in cover-slips, and in the latter

in sections. By using large quantities of blood (from 3 to 6 cc.) with a dilution of over one to twelve of a liquid culture medium, preferably broth, Kinsey was able to isolate the pneumococcus from the blood during life in 19 of 25 cases (76 per cent).

*Micrococcus lanceolatus under Other Conditions.*—In this connection a very important point is the presence of the virulent organism in the mouth and bronchial secretions of healthy individuals—20 per cent, according to Netter's observations. It occurs also in a non-virulent state, and may be regarded as a regular inhabitant of the mouth and pharynx.

*In Other Diseases.*—The organism is very widely distributed, and is found in many other conditions besides croupous pneumonia. It is a common cause of primary and secondary broncho-pneumonias, and has been found also in pleurisy, pericarditis, meningitis, peritonitis, acute synovitis, otitis, endocarditis, etc.

An acute general infection with micrococcus lanceolatus without localized foci may prove rapidly fatal, constituting a *pneumococcus septicæmia* comparable to the typhoid septicæmia already described. Townsend has reported a remarkable case of a girl aged six, who had pain in the abdomen, vomiting, and a temperature of 104.2°. There was no exudate in the throat. Twenty-four hours from the beginning of the symptoms she had a convulsion, and died six hours later. There was found a general infection with the pneumococcus, which occurred in the blood, lungs, spleen, and kidneys. In Flexner's study of terminal infections micrococcus lanceolatus was found four times in acute peritonitis, eleven times in acute pericarditis, five times in acute endocarditis, three times in acute pleurisy, and three times in acute meningitis.

*Outside the body* the organism has been found in the dust and sweepings of rooms.

(b) *BACILLUS PNEUMONIÆ OF FRIEDLÄNDER.*—This is a larger organism than the pneumococcus, and appears in the form of plump, short rods. It also shows a capsule, but presents marked biological and cultural differences from Fraenkel's pneumococcus. It occurred in 9 of Weichselbaum's 129 cases. It may cause broncho-pneumonia and other affections, but probably is not a cause of genuine lobar pneumonia. The exudate in pneumonias caused by this bacillus is usually more viscid and poorer in fibrin than that in diplococcus pneumonias.

(c) *OTHER ORGANISMS.*—Various bacteria may be associated with the pneumococcus in lobar pneumonia, the most common of these being *Streptococcus pyogenes*, the pyogenic staphylococci, and Friedländer's pneumobacillus; but while these latter may cause broncho-pneumonias, they have not been satisfactorily demonstrated to be other than secondary invaders in lobar pneumonia. Likewise the pneumonias caused by *Bacillus typhosus*, *Bacillus diphtheriæ*, and the influenza bacillus are not to be identified with true lobar pneumonia.

Clinically, the *infectious nature* of pneumonia was recognized long before we knew anything of the pneumococcus. Among the features which favored this view were the following: First, the disease is similar to other infections in its mode of outbreak. It may occur in endemic form, localized in certain houses, in barracks, jails, and schools. As many as ten occupants of one house

have been attacked, and in hospital practice it is not infrequent to have 2 or 3 cases admitted from the same house. I have seen three members of a family consecutively attacked with a most malignant type of pneumonia. Among the more remarkable endemic outbreaks is that reported by W. B. Rodman, of Frankfort, Ky. In a prison with a population of 735 there occurred in one year 118 cases of pneumonia with 25 deaths. At the penitentiary at Amberg during a period of five months there were 161 cases, with a mortality above 28 per cent. The disease may assume epidemic proportions. In the Middlesborough epidemic, so carefully studied by Ballard, there were 682 persons attacked, with a mortality of 21 per cent. During some years pneumonia is so prevalent that it is practically pandemic. Direct contagion is suggested by the fact that a patient in the next bed to a pneumonia case may take the disease, or 2 or 3 cases may follow in rapid succession in a ward. It is very exceptional, however, for nurses or doctors to be attacked.

Secondly, the clinical course of the disease is that of an acute infection. It is the very type of a self-limited disease, running a definite cycle in a way seen only in infectious disorders.

Thirdly, as in other acute infections, the constitutional symptoms may bear no proportion whatever to the severity of the local lesion. As is well known, a patient may have a very small apex pneumonia which does not seriously impair the breathing capacity, but which may be accompanied with the most intense toxic features.

**Immunity and Serum Therapy.**—The pneumococcus does not produce in artificial cultures any strong, soluble toxin analogous to the diphtheria toxin or the tetanus toxin, but its poison is contained within the bacterial cells, from which it may be extracted in various ways, or it may be set free from the dead or degenerated cocci. The possibility that the pneumococcus may secrete a soluble toxin in the infected human or animal body may be admitted, but of this there is no conclusive demonstration. By the use of living or dead pneumococci or their extracts, animals may be vaccinated against this organism, so that their blood-serum is capable of protecting susceptible animals against many times the minimal fatal dose of the virulent pneumococcus. Strong protective serum has thus been obtained from rabbits, horses, asses, cows, and other animals subjected to repeated inoculations with dead and living cultures of the pneumococcus. This specific serum is neither antitoxic nor bactericidal. Metchnikoff believes that it acts by stimulating the leucocytes to ingest and destroy the pneumococci, but A. E. Wright and Douglas have shown that the protective constituent, which they call an opsonin, enters into chemical combination with the cocci, rendering them thereby more readily engulfed and digested by the phagocytes. Neufeld and Rimpau have reached a similar conclusion as to the mode of action of this immune serum. M. Wassermann finds that the specific protective substances are formed in the bone-marrow, and thence distributed to the blood. There is evidence that similar specific substances are produced in human beings infected with this organism, and the crisis of pneumonia is explained by the formation and accumulation of these substances in the body.

Many trials have been made of the curative value of antipneumococcic serum in the treatment of pneumonia, the serum made by Pane having been most extensively employed. Thus far it has not been shown that this serum

influences in any marked degree the course of the disease in man. Pässle claims to have observed favorable results from the use of a polyvalent serum prepared according to a method devised by Römer, and he advocates its employment especially in patients with symptoms of severe infection.

**Morbid Anatomy.**—Since the time of Laennec, pathologists have recognized three stages in the inflamed lung: engorgement, red hepatization, and gray hepatization.

In the stage of *engorgement* the lung tissue is deep red in color, firm to the touch, and more solid, and on section the surface is bathed with blood and serum. It still crepitates, though not so distinctly as healthy lung and excised portions float. The air-cells can be dilated by insufflation from the bronchus. The capillary vessels are greatly distended, the alveolar epithelium swollen, and the air-cells occupied by a variable number of blood corpuscles and detached alveolar cells. In the stage of *red hepatization* the lung tissue is solid, firm, and airless. If the entire lobe is involved it looks voluminous, and shows indentations of the ribs. On section, the surface is dry, reddish-brown in color, and has lost the deeply congested appearance of the first stage. One of the most remarkable features is the friability; in striking contrast to the healthy lung, which is torn with difficulty. The surface has a granular appearance due to the fibrinous plugs filling the air-cells. The distinctness of this appearance varies greatly with the size of the alveoli which are about 0.10 mm. in diameter in the infant, 0.15 or 0.16 in the adult and from 0.20 to 0.25 in old age. On scraping the surface with a knife a reddish viscid serum is removed, containing small granular masses. The smaller bronchi often contain fibrinous plugs. If the lung has been removed before the heart, it is not uncommon to find solid moulds of clot filling the blood-vessels. Microscopically, the air-cells are seen to be occupied by coagulated fibrin in the meshes of which are red blood-corpuscles, mononuclear and polynuclear leucocytes, and alveolar epithelium. The alveolar walls are infiltrated and leucocytes are seen in the interlobular tissues. Cover-glass preparations from the exudate, and thin sections show, as a rule, the diplococci already referred to, many of which are contained within cells. Staphylococci and streptococci may also be seen in some cases. In the stage of *gray hepatization* the tissue has changed from a reddish-brown to a grayish-white color. The surface is moister, the exudate obtained on scraping is more turbid, the granules in the acini are less distinct, and the lung tissue is still more friable. The air-cells are densely filled with leucocytes, the fibrin network and the red blood-corpuscles have largely disappeared. A more advanced condition of gray hepatization is that known as *purulent infiltration*, in which the lung tissue is softer and bathed with a purulent fluid. Small abscess cavities may form, and by their fusion larger ones, though this is a rare event in ordinary pneumonia.

**Resolution.**—The changes in the exudate which lead to its resolution are due to an autolytic digestion by proteolytic enzymes which are present much more abundantly in gray hepatization than in the preceding stage. The dissolved exudate is for the most part excreted by the kidneys. By following the nitrogen excess in the urine the progress of resolution may be followed and even an estimate formed of the amount of the exudate thus eliminated. In a study from my clinic H. W. Cook found in cases of delayed resolution that

the nitrogen excess in the urine (which persisted until the lung was clear) was very large, and he suggests that delayed resolution may really be a matter of continued exudation.

*General Details of the Morbid Anatomy.*—In 100 autopsies, made by me at the General Hospital, Montreal, in 51 cases the right lung was affected, in 32 the left, in 17 both organs. In 27 cases the entire lung, with the exception, perhaps, of a narrow margin at the apex and anterior border, was consolidated. In 34 cases, the lower lobe alone was involved; in 13 cases, the upper lobe alone. When double, the lower lobes were usually affected together, but in three instances the lower lobe of one and the upper lobe of the other were attacked. In 3 cases, also, both upper lobes were affected. Occasionally the disease involves the greater part of both lungs; thus, in one instance the left organ with the exception of the anterior border was uniformly hepatized, while the right was in the stage of gray hepatization, except a still smaller portion in the corresponding region. In a third of the cases, red and gray hepatization existed together. In 22 instances there was gray hepatization. As a rule the unaffected portion of the lung is congested or œdematous. When the greater portion of a lobe is attacked, the uninvolved part may be in a state of almost gelatinous œdema. The unaffected lung is usually congested, particularly at the posterior part. This, it must be remembered, may be largely due to post-mortem subsidence. The uninflamed portions are not always congested and œdematous. The upper lobe may be dry and bloodless when the lower lobe is uniformly consolidated. The average weight of a normal lung is about 600 grammes, while that of an inflamed organ may be 1,500, 2,000, or even 2,500 grammes.

The bronchi contain, as a rule, at the time of death a frothy serous fluid, rarely the tenacious mucus so characteristic of pneumonic sputum. The mucous membrane is usually reddened, rarely swollen. In the affected areas the smaller bronchi often contain fibrinous plugs, which may extend into the larger tubes, forming perfect casts. The bronchial glands are swollen and may even be soft and pulpy. The pleural surface of the inflamed lung is invariably involved when the process becomes superficial. Commonly, there is only a thin sheeting of exudate, producing slight turbidity of the membrane. In only two of the hundred instances the pleura was not involved. In some cases the fibrinous exudate may form a creamy layer an inch in thickness. A serous exudation of variable amount is not uncommon.

**Lesions in Other Organs.**—The heart, particularly its right chamber, is distended with firm, tenacious coagula, which can be withdrawn from the vessels as dendritic moulds. In no other acute disease do we meet with coagula of such solidity. The spleen is often enlarged, though in only 35 of the 100 cases was the weight above 200 grammes. The kidneys show parenchymatous swelling, turbidity of the cortex, and, in a very considerable proportion of the cases—25 per cent—chronic interstitial changes.

*Pericarditis* is not infrequent, and occurs more particularly with pneumonia of the left side and with double pneumonia. In 5 of the 100 autopsies it was present, and in 4 of them the lappet of lung overlying the pericardium with its pleura was involved. *Endocarditis* is more frequent and occurred in 16 of the 100 cases. In 5 of these the endocarditis was of the simple character; in 11 the lesions were ulcerative. Of 209 cases of malig-

nant endocarditis which I collected from the literature, 54 occurred in pneumonia. Kanthack found an antecedent pneumonia in 14.2 per cent of cases of infective endocarditis. In the recent figures collected by E. F. Wells, of 517 fatal cases of acute endocarditis, 22.3 per cent were in pneumonia. It is more common on the left than on the right side of the heart. Of 61 of a series of 107 cases of endocarditis in Professor Welch's laboratory in which cultures were made, pneumococci were found in 21. In 7 of the cases there was a general pneumococcic infection. *Myocarditis* and fatty degeneration of the heart may be present in protracted cases.

*Meningitis*, which is not infrequent, may be associated with malignant endocarditis. It was present in 8 of the 100 autopsies. Of 20 cases of meningitis in ulcerative endocarditis 15 occurred in pneumonia. The meningitis is usually cortical.

Croupous or diphtheritic inflammation may occur in other parts. A *croupous colitis*, as pointed out by Bristowe, is not very uncommon. It occurred in 5 of my 100 post mortems. It is usually a thin, flaky exudation, most marked on the tops of the folds of the mucous membrane. In one case there was a patch of *croupous gastritis*, covering an area 2 by 8 cm., situated to the left of the cardiac orifice.

The liver shows parenchymatous changes, and often extreme engorgement of the hepatic veins.

**Symptoms.**—**COURSE OF THE DISEASE IN TYPICAL CASES.**—We know but little of the incubation period in lobar pneumonia. It is probably very short. There are sometimes slight catarrhal symptoms for a day or two. As a rule, the disease sets in abruptly with a severe chill, which lasts from fifteen to thirty minutes or longer. In no acute disease is an initial chill so constant or so severe. The patient may be taken abruptly in the midst of his work, or may awaken out of a sound sleep in a rigor. The temperature taken during the chill shows that the fever has already begun. If seen shortly after the onset, the patient has usually features of an acute fever, and complains of headache and general pains. Within a few hours there is pain in the side, often of an agonizing character; a short, dry, painful cough begins, and the respirations are increased in frequency. When seen on the second or third day, the picture in typical pneumonia is more distinctive than that presented by any other acute disease. The patient lies flat in bed, often on the affected side; the face is flushed, particularly one or both cheeks; the breathing is hurried, accompanied often with a short expiratory grunt; the *alæ nasi* dilate with each inspiration; herpes is usually present on the lips or nose; the eyes are bright, the expression is anxious, and there is a frequent short cough, which makes the patient wince and hold his side. The expectoration is blood-tinged and extremely tenacious. The temperature may be 104° or 105°. The pulse is full and bounding and the pulse-respiration ratio much disturbed. Examination of the lungs shows the physical signs of consolidation—blowing breathing and fine râles. After persisting for from seven to ten days the crisis occurs, and with a fall in the temperature the patient passes from the condition of extreme distress and anxiety to one of comparative comfort.

**Special Features.**—*The fever rises rapidly, and the height may be 104° or 105° within twelve hours. Having reached the fastigium, it is remarkably*

constant. Often the two-hour temperature chart will not show for two days more than a degree of variation. In children and in cases without chill the



BLACK, TEMPERATURE ; RED, PULSE ; BLUE, RESPIRATION.

CHART X.—FEVER, PULSE, AND RESPIRATION IN LOBAR PNEUMONIA.

rise is more gradual. In old persons and in drunkards the temperature range is lower than in children and in healthy individuals; indeed, one occasionally meets with an afebrile pneumonia.

THE CRISIS.—After the fever has persisted for from five to nine or ten days there is an abrupt drop, known as the crisis, which is one of the most characteristic features of the disease. The day of the crisis is variable. It is very uncommon before the third day, and rare after the twelfth. I have seen it as early as the third day. From the time of Hippocrates it has been thought to be more frequent on the uneven days, particularly the fifth and seventh. A *precritical rise* of a degree or two may occur. In one case the temperature rose from  $105^{\circ}$  to nearly  $107^{\circ}$ , and then in a few hours fell to normal. Not even after the chill in malarial fever do we see such a prompt and rapid drop in the temperature. The usual time is from five to twelve hours, but often in an hour there may occur a fall of six or eight degrees (S. West). The temperature may be subnormal after the crisis, as low as  $96^{\circ}$  or  $97^{\circ}$ . Usually there is an abundant sweat, and the patient sinks into a comfortable sleep. The day after the crisis there may be a slight post-critical rise. A *pseudo-crisis* is not very uncommon, in which on the fifth or sixth day the temperature drops from  $104^{\circ}$  or  $105^{\circ}$  to  $102^{\circ}$ , and then rises again. When the fall takes place gradually within twenty-four hours it is called a protracted crisis. If the fever persists beyond the twelfth day, the fall is likely to be by lysis. In children this mode of termination is common, and occurred in one-third of a series of 183 cases reported by Morrill. Occasionally in debilitated individuals the temperature drops rapidly just before death more frequently there is an ante-mortem elevation. In cases of delayed resolution the fever may persist for six or eight weeks. The crisis is the most remarkable single phenomenon of pneumonia. With the fall in the fever the respirations become reduced almost to normal, the pulse slows, and the patient passes from perhaps a state of extreme hazard and distress to one of safety and comfort, and yet, so far as the physical examination indicates, there is with the crisis no special change in the local condition in the lung.

PAIN.—There is early a sharp, agonizing pain, generally referred to the region of the nipple or lower axilla of the affected side, and much aggravated on deep inspiration and on coughing. It is associated, as Aretæus remarks, with involvement of the pleura. It is absent in central pneumonia, and much less frequent in apex pneumonia. The pain may be severe enough to require a hypodermic injection of morphia. As has been recognized for many years, the pain may be altogether abdominal, either central or in the right iliac fossa, suggesting appendicitis. Crozer Griffith, calling attention to the frequency of the simulation in children, reports 8 cases, and has collected 34 cases from the literature, many in adults. The operation for appendicitis has been performed.

DYSPŒA is an almost constant feature. Even early in the disease the respirations may be 30 in the minute, and on the second or third day between 40 and 50. The movements are shallow, evidently restrained, and if the patient is asked to draw a deep breath he cries out with the pain. Expiration is frequently interrupted by an audible grunt. At first with the increased respiration there may be no sensation of distress. Later this may be present in a marked degree. In children the respirations may be 80 or even 100. Many factors combine to produce the shortness of breath—the pain in the side, the toxæmia, the fever, and the loss of function in a considerable area of the lung tissue. Sometimes there appear to be nervous factors at work.

That it does not depend upon the consolidation is shown by the fact that after the crisis, without any change in the local condition of the lung, the number of respirations may drop to normal. The ratio between the respirations and the pulse may be 1 to 2 or even 1 to 1.5, a disturbance rarely so marked in any other disease.

**COUGH.**—This usually comes on with the pain in the side, and at first is dry, hard, and without any expectoration. Later it becomes very characteristic—frequent, short, restrained, and associated with great pain in the side. In old persons, in drunkards, in the terminal pneumonias, and sometimes in young children, there may be no cough. After the crisis the cough usually becomes much easier and the expectoration more easily expelled. The cough is sometimes persistent, continuous, and by far the most aggravated and distressing symptom of the disease. Paroxysms of coughing of great intensity after the crisis suggest a pleural exudate.

**SPUTUM.**—A brisk hæmoptysis may be the initial symptom. At first the sputum may be mucoid, but usually after twenty-four hours it becomes blood-tinged, viscid, and very tenacious. At first quite red from the unchanged blood, it gradually becomes rusty or of an orange yellow. The tenacious viscosity of the sputum is remarkable; it often has to be wiped from the lips of the patient. When jaundice is present it may be green or yellow. In low types of the disease the sputum may be fluid and of a dark brown color, resembling prune juice. The amount is very variable, ranging from 100 to 300 cc. in the twenty-four hours. In 100 cases in my clinic studied by Emerson, in 16 there was little or no sputum; in 32 it was typically rusty; in 33 blood-streaked; in 3 cases the sputum was very bloody. In children and very old people there may be no sputum whatever. After the crisis the quantity is variable, abundant in some cases, absent in others.

Microscopically, the sputum consists of leucocytes, mucus corpuscles, red blood-corpuscles in all stages of degeneration, and bronchial and alveolar epithelium. Hæmatoidin crystals are occasionally met with. Of micro-organisms the pneumococcus is usually present, and sometimes Friedländer's bacillus and the influenza bacillus. Very interesting constituents are small cell moulds of the alveoli and the fibrinous casts of the bronchioles; the latter may be very plainly visible to the naked eye, and sometimes may form good-sized dendritic casts. Chemically, the expectoration is particularly rich in calcium chloride.

**Physical Signs.**—**INSPECTION.**—The position of the patient is not constant. He usually rests more comfortably on the affected side, or he is propped up with the spine curved toward it. Orthopnoea is rare.

In a small lesion no differences may be noted between the sides; as a rule, movement is much less on the affected side, which may look larger. With involvement of a lower lobe, the apex on the same side may show greater movement. The compensatory increased movement on the sound side is sometimes very noticeable even before the patient's chest is bared. The intercostal spaces are not usually obliterated. When the cardiac lappet of the left upper lobe is involved there may be a marked increase in the area of visible cardiac pulsation. Pulsation of the affected lung may cause a marked movement of the chest wall (Graves). Other points to be noticed in the inspection are the frequency of the respiration, the action of the accessory muscles, such as the

sterno-cleido-mastoids and scalmi, and the dilatation of the nostrils with each inspiration.

MENSURATION may show a definite increase in the volume of the side affected, rarely more, however, than 1 or 1½ cm.

PALPATION.—The lack of expansion on the affected side is sometimes more readily perceived by touch than by sight. The pleural friction may be felt. On asking the patient to count, the voice fremitus is greatly increased in comparison with the corresponding point on the healthy side. It is to be remembered that if the bronchi are filled with thick secretion, or if, in what is known as massive pneumonia, they are filled with fibrinous exudate, the tactile fremitus may be diminished. It is always well to ask the patient to cough before testing the fremitus.

PERCUSSION.—In the stage of engorgement the note is higher pitched and may have a somewhat tympanitic quality, the so-called Skoda's resonance. This can often be obtained over the lung tissue just above a consolidated area. L. A. Conner calls attention to a point which all observers must have noticed, that, when the patient is lying on his side, the percussion at the dependent base is "deeper and more resonant than that of the upper side," which by contrast may seem abnormal, and there may even be a faint tubular element added to the vesicular breathing on the compressed side. When the lung is hepatized, the percussion note is dull, the quality varying a good deal from a note which has in it a certain tympanitic quality to one of absolute flatness. There is not the wooden flatness of effusion and the sense of resistance is not so great. During resolution the tympanitic quality of the percussion note usually returns. For weeks or months after convalescence there may be a higher pitched note on the affected side. Wintrich's change in the percussion note when the mouth is open may be very well marked in pneumonia of the upper lobe. Occasionally there is an almost metallic quality over the consolidated area, and when this exists with a very pronounced amphoric quality in the breathing the presence of a cavity may be suggested. In deep-seated pneumonias there may be for several days no change in the percussion note.

AUSCULTATION.—Quiet, suppressed breathing in the affected part is often a marked feature in the early stage, and is always suggestive. Only in a few cases is the breathing harsh or puerile. Very early there is heard at the end of inspiration the fine crepitant r le, a series of minute cracklings heard close to the ear, and perhaps not audible until a full breath is drawn. This is probably a fine pleural crepitus, as J. B. Leaming maintained; it is usually believed to be produced in the air-cells and finer bronchi by the separation of the sticky exudate. In the stage of red hepatization and when dulness is well defined, the respiration is tubular, similar to that heard in health over the larger bronchi. It is heard first with expiration (a point noted by James Jackson, Jr.), and is soft and of low pitch. Gradually it becomes more intense, and finally presents an intensity unknown in any other pulmonary affection—of high pitch, perfectly dry, and of equal length with inspiration and expiration. It is simply the propagation of the laryngeal and tracheal sounds through the bronchi and the consolidated lung tissue. The permeability of the bronchi is essential to its production. Tubular breathing is absent in the excessively rare cases of massive pneumonia in which the larger bronchi are completely filled with exudation. When resolution begins mucous r le

of all sizes can be heard. At first they are small and have been called the *redus-crepitus*. The voice-sounds and the expiratory grunt are transmitted through the consolidated lung with great intensity. This bronchophony may have a curious nasal quality, to which the term ægophony has been given. There are cases in which the consolidation is deeply seated—so-called central pneumonia, in which the physical signs are slight or even absent, yet the cough, the rusty expectoration, and general features make the diagnosis certain.

**Circulatory Symptoms.**—During the chill the *pulse* is small, but in the succeeding fever it becomes full and bounding. In cases of moderate severity it ranges from 100 to 116. It is not often dicrotic. In strong, healthy individuals and in children there may be no sign of failing pulse throughout the attack. With extensive consolidation the left ventricle may receive a very much diminished amount of blood and the pulse in consequence may be small. In the old and feeble it may be small and rapid from the outset. The pulse may be full, soft, very deceptive, and of no value whatever in prognosis.

**BLOOD PRESSURE.**—During the first few days there is no change. The extent of involvement seems to have no effect upon the peripheral blood pressure. In the toxic cases the pressure may begin to fall early; a drop of 15–20 mm. Hg. is perfectly safe, but a progressive fall indicates the need of stimulation. A sudden drop is rarely seen except just before death. A slow, gradual fall of more than 20 mm. Hg. means cardio-vascular asthenia, and calls for an increase in the stimulation. The crisis has no effect on the blood pressure. The *heart-sounds* are usually loud and clear. During the intensity of the fever, particularly in children, *bruits* are not uncommon both in the mitral and in the pulmonic areas. The second sound over the pulmonary artery is accentuated. Attention to this sign gives a valuable indication as to the condition of the lesser circulation. With distention of the right chambers and failure of the right ventricle to empty itself completely the pulmonary second sound becomes much less distinct. When the right heart is engorged there may be an increase in the dulness to the right of the sternum. With gradual heart weakness and signs of dilatation the long pause is greatly shortened, the sounds approach each other in tone and have a foetal character (*embryocardia*).

There may be a sudden early collapse of the heart with very feeble, rapid pulse and increasing cyanosis. I have known this to occur on the third day. Even when these symptoms are very serious recovery may take place. In other instances without any special warning death may occur even in robust, previously healthy men. The heart weakness may be due to paralysis of the vaso-motor centre and consequent lowering of the general arterial pressure. The soft, easily compressed pulse, with the gray, ashy facies, cold hands and feet, the clammy perspiration, and the progressive prostration tell of a toxic action on the vaso-motor centres. Endocarditis and pericarditis will be considered under complications.

**BLOOD.**—Anæmia is rarely seen. Bollinger has called attention to an *ligæmia* due to the large amount of exudate. A decrease in the red cells may occur at the time of the crisis. There is in most cases a leucocytosis, which appears early, persists, and disappears with the crisis. The leucocytes may

number from 12,000 to 40,000 or even 100,000 per cubic millimetre. The fall in the leucocytes is often slower than the drop in the fever, particularly when resolution is delayed. The annexed chart shows well the coincident drop in the fever and in the number of the leucocytes. The leucocytosis bears relation to the extent of the exudate. In malignant pneumonia the leucocy-

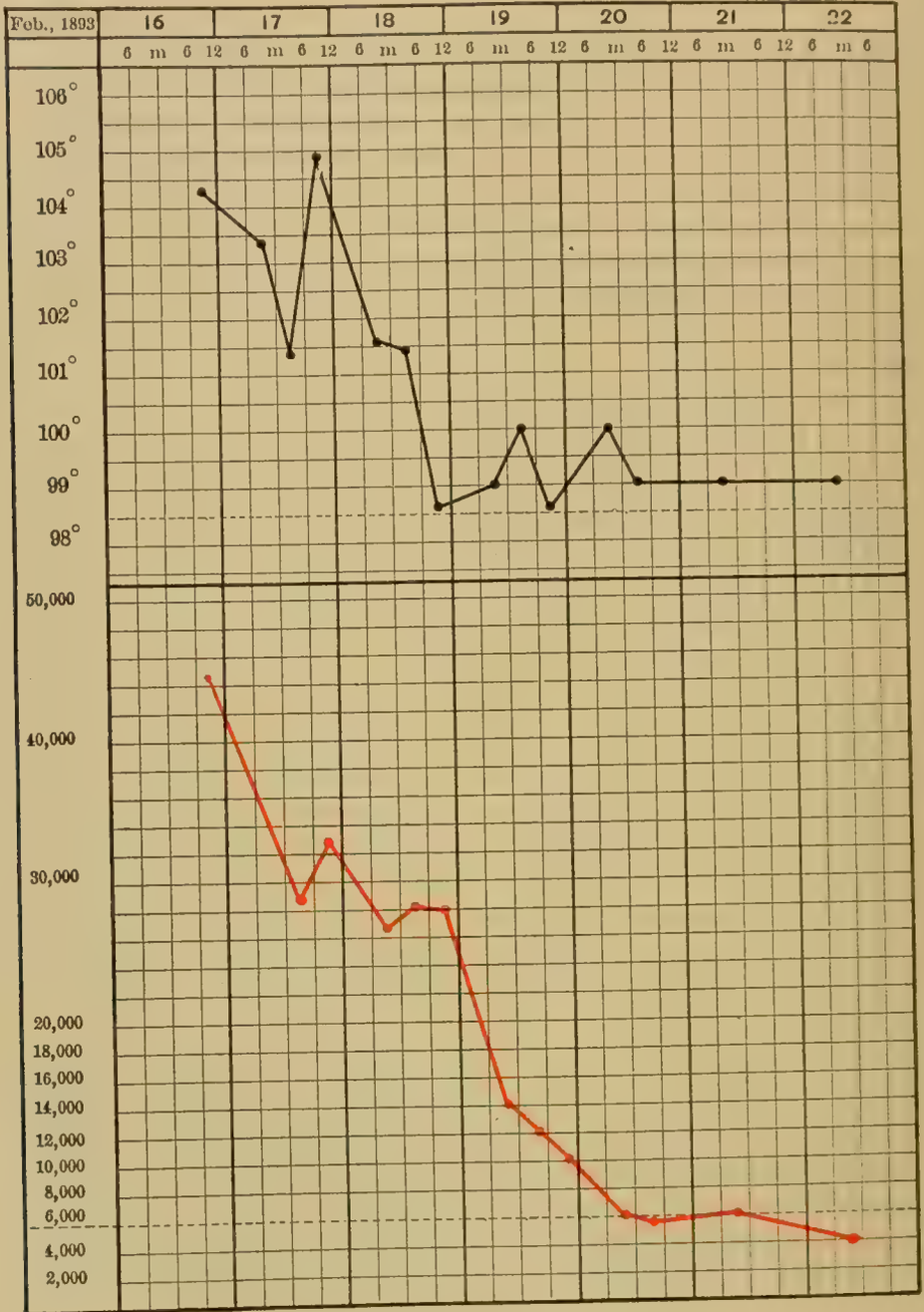


CHART XI.

tosis may be absent, and in any case the continuous absence may be regarded as an unfavorable sign. A striking feature in the blood-slide is the richness and density of the fibrin network. This corresponds to the great increase in the fibrin elements, the proportion rising from 4 to 10 parts per thousand. The blood-plates are greatly increased.

**Digestive Organs.**—The tongue is white and furred, and in severe toxic cases rapidly becomes dry. Vomiting is not uncommon at the onset in children. The appetite is lost. Constipation is more common than diarrhœa. A distressing and sometimes dangerous symptom is meteorism. Fibrinous, pneumococcic exudates may occur in the conjunctivæ, nose, mouth, prepuce, and anus (Cary). The liver may be depressed by the large right lung, or enlarged from the engorged right heart, or as a result of the infection. The spleen is usually enlarged, and the edge can be felt during a deep inspiration.

**Skin.**—Among *cutaneous* symptoms one of the most interesting is the association of herpes with pneumonia. Not excepting malaria, we see labial herpes more frequently in this than in any other disease, occurring, as it does, in from 12 to 40 per cent of the cases. It is supposed to be of favorable prognosis, and figures have been quoted in proof of this assertion. It may also occur on the nose, genitals, and anus. Its significance and relation to the disease are unknown. At the height of the disease sweats are not common, but at the crisis they may be profuse. Redness of one cheek is a phenomenon long recognized in connection with pneumonia, and is usually on the same side as the disease. A diffuse erythema is occasionally seen, and in rare cases purpura. Jaundice is referred to among the complications.

**Urine.**—Early in the disease it presents the usual febrile characters of high color, high specific gravity, and increased acidity. A trace of albumin is very common. There may be tube-casts, and in a few instances the existence of albumin, tube-casts, and blood indicates the presence of an acute nephritis. The urea and uric acid are usually increased at first, but may be much diminished before the crisis, to increase greatly with its onset. Robert Hutchison's researches show that a true retention of chlorides within the body takes place, the average amount being about 2 grams daily. It is a more constant feature of pneumonia than of any other febrile disease, and this being the case, a diminution of the chlorides in the urine may be of value in the diagnosis from pleurisy with effusion or empyema. It is to be remembered that in dilatation of the stomach chlorides may be absent. Hæmaturia is a rare complication.

**Cerebral Symptoms.**—Headache is common. In children convulsions occur frequently at the outset. Apart from meningitis, which will be considered separately, one may group the cases with marked cerebral features into—

First, the so-called cerebral pneumonias of children, in which the disease sets in with a convulsion, and there are high fever, headache, delirium, great irritability, muscular tremor, and perhaps retraction of the head and neck. The diagnosis of meningitis is usually made, and the local affection may be overlooked.

Secondly, the cases with maniacal symptoms. These may occur at the very outset, and I once performed an autopsy on a case in which there was no suspicion whatever that the disease was other than acute mania. The house physician should give instructions to the nurses to watch such cases very carefully. On March 22, 1894, a patient who had been doing very well, with the exception of slight delirium, while the orderly was out of the room for a few moments, got up, raised the window, and jumped out, sustaining a fracture of the leg and of the upper lumbar vertebræ, of which he died.

Thirdly, alcoholic cases with the features of delirium tremens. It should

be an invariable rule, even if fever be not present, to examine the lungs in case of *mania a potu*.

Fourthly, cases with toxic features, resembling rather those of uræmia. Without a chill and without cough or pain in the side, a patient may have fever, a little shortness of breath, and then gradually grow dull mentally, and within three days be in a condition of profound toxæmia with low, muttering delirium.

It is stated that apex pneumonia is more often accompanied with severe delirium. Occasionally the cerebral symptoms occur immediately after the crisis. Mental disturbance may persist during and after convalescence, and in a few instances delusional insanity follows, the outlook in which is favorable.

**Complications.**—Compared with typhoid fever, pneumonia has but few complications and still fewer sequelæ. The most important are the following:

*Pleurisy* is an inevitable event when the inflammation reaches the surface of the lung, and thus can scarcely be termed a complication. But there are cases in which the pleuritic features take the first place—cases to which the term pleuro-pneumonia is applicable. The exudation may be sero-fibrinous with copious effusion, differing from that of an ordinary acute pleurisy in the greater richness of the fibrin, which may form thick, tenacious, curdy layers. Pneumonia on one side with extensive pleurisy on the other is sometimes a puzzling complication to diagnose, and an aspirator needle may be required to settle the question. *Empyema* is one of the most common complications, and has of late increased in frequency. During the eight years 1891-'98, there were at Guy's Hospital 7 cases of empyema among 445 cases of pneumonia, while in the eight years, 1891-'98, there were 38 cases among 896 cases of pneumonia (Hale White). Influenza may be responsible for the increase. The pneumococcus is usually present; in a few the streptococcus in which case the prognosis is not so good. Recurrence of the fever after the crisis or persistence of it after the tenth day, with sweats, leucocytosis, and perhaps an aggravation of the cough, are suspicious symptoms. The dulness persists at the base, or may extend. The breathing is feeble and there are râles. Such a condition may be closely simulated, of course, by the thickened pleura. Exploratory aspiration may settle the question at once. There are obscure cases in which the pus has been found only after operation, as the collection may be very small.

*Pericarditis* was present in 5 per cent of my 100 autopsies. It may be overlooked at the close of the illness, or, when slight, be obscured by the harsh bronchial râles. Pericarditis is not infrequent in children with the pneumonia or pleuro-pneumonia complicating rheumatic fever. A large effusion is rare; in some instances the fluid is purulent.

*Endocarditis.*—The valves on the left side are more commonly attacked and particularly if the seat of arterio-sclerosis. It is particularly liable to attack persons with old valvular disease. There may be no symptoms indicative of this complication even in very severe cases. It may, however, be suspected in cases (1) in which the fever is protracted and irregular; (2) when signs of septic mischief arise, such as chills and sweats; (3) when embolic phenomena appear. The frequent complication of meningitis will

the endocarditis of pneumonia, which has already been mentioned, gives prominence to the cerebral symptoms in these cases. The physical signs may be very deceptive. There are instances in which no cardiac murmurs have been heard. In others the occurrence under observation of a loud, rough murmur, particularly if diastolic, is extremely suggestive.

*Thrombosis*.—Ante-mortem clotting in the heart, upon which the old writers laid great stress, is very rare. Thrombosis in the peripheral veins is also uncommon. Two cases occurred at my clinic, which have been reported by Steiner, who was able to collect only 41 cases from the literature. In 27 out of 32 cases which were fully reported, the thrombosis occurred during convalescence. It is almost always in the femoral veins. A rare complication is *embolism* of one of the larger arteries. I saw in Montreal an instance of embolism of the femoral artery at the height of pneumonia, which necessitated amputation at the thigh. The patient recovered. *Aphasia* has been met with in a few instances, setting in abruptly with or without hemiplegia.

*Meningitis* is perhaps the most serious complication of pneumonia. It varies very much at different times and in different regions. My Montreal experience is rather exceptional, as 8 per cent of the fatal cases had this complication. It usually comes on at the height of the fever, and in the majority of the cases is not recognized unless, as before mentioned, the base is involved, which is not common. Occurring later in the disease, it is more easily diagnosed. In some cases it is associated with infective endocarditis. The pneumococcus has been found in the exudate.

*Peripheral neuritis* is a rare complication, of which several cases have been described.

*Gastric complications* are rare. A croupous gastritis has already been mentioned. The *croupous colitis* may induce severe diarrhœa.

*Abdominal Pain*.—It is by no means uncommon to have early pain, either in the region of the umbilicus or in the right iliac fossa, and a suspicion of appendicitis is aroused; indeed, a catarrhal form of this disease may occur coincidentally with the pneumonia. In other instances so localized may the pain be in the region of the pancreas, associated with meteorism and high fever, that the diagnosis of acute hæmorrhagic pancreatitis is made. Such a case occurred in February, 1905, in the wards of my colleague Dr. Halsted. The patient was admitted in a desperate condition, all the symptoms were abdominal, and the apex pneumonia was not discovered. *Peritonitis* is a rare complication, of which we have had only two or three instances. It is sometimes in the upper peritonæum, and a direct extension through the diaphragm. It is usually in the severer cases and not easy to recognize. In one case, indeed, in which there was a friction along the costal border, which we thought indicated a peritonitis, it was communicated from the diaphragmatic pleura. Meteorism is not infrequent, and is sometimes serious. In some cases it may be due to a defect in the mechanical action of the diaphragm, in others to an acute septic catarrh of the bowels, or to a toxic paresis of the walls, occasionally to peritonitis. *Jaundice* occurs with curious irregularity in different outbreaks of the disease. In Baltimore it was more common among the negro patients. It sets in early, is rarely very intense, and has not the characters of obstructive jaundice. There are cases in which it assumes a very serious form. The mode of production is not well ascertained. It does not appear

to bear any definite relation to the degree of hepatic engorgement, and it is not always due to catarrh of the ducts. Possibly it may be, in great part hæmatogenous.

*Parotitis* occasionally occurs, commonly in association with endocarditis. In children, middle-ear disease is not an infrequent complication.

*Bright's disease* does not often follow pneumonia.

The relations of arthritis and pneumonia are very interesting. It may precede the onset, and the pneumonia, possibly with endocarditis and pleurisy may occur as complications. In other instances at the height of an ordinary pneumonia one or two joints may become red and sore. On the other hand after the crisis has occurred pains and swelling may come on in the joints.

**Relapse.**—There are cases in which from the ninth to the eleventh day the fever subsides, and after the temperature has been normal for a day or two a relapse occurs and fever may persist for another ten days or even two weeks. Though this might be termed a relapse, it is more correct to regard it as an instance of an anomalous course of delayed resolution. Wagner, who has studied the subject carefully, says that in his large experience of 1,100 cases he met with only 3 doubtful cases. When it does occur, the attack is usually abortive and mild. In the case of Z. R. (Medical No. J. H. H., 4223), with pneumonia of the right lower lobe, crisis occurred on the seventh day, and after a normal temperature for thirteen days he was discharged. That night he had a shaking chill, followed by fever, and he had recurring chills with reappearance of the pneumonia. In a second case (Medical No. J. H. H. 4538) crisis occurred on the third day, and there was recurrence of pneumonia on the thirteenth day.

*Recurrence* is more common in pneumonia than in any other acute disease. Rush gives an instance in which there were 28 attacks. Other authorities narrate cases of 8, 10, and even more attacks.

*Convalescence* in pneumonia is usually rapid, and sequelæ are rare. After the crisis, sudden death has occurred when the patient has got up too soon. With the onset of fever and persistence of the leucocytosis the affected side should be very carefully examined for pleurisy. With a persistence of the dulness the physical signs may be obscure, but the use of a small exploratory needle will help to clear the diagnosis.

**Clinical Varieties.**—Local variations are responsible for some of the most marked deviations from the usual type.

*Apex pneumonia* is said to be more often associated with adynamic features and with marked cerebral symptoms. The expectoration and cough may be slight.

*Migratory or creeping pneumonia*, a form which successively involves one lobe after the other.

*Double pneumonia* has no peculiarities other than the greater danger connected with it.

*Massive pneumonia* is a rare form, in which not alone the air-cells but the bronchi of an entire lobe or even of a lung are filled with the fibrinous exudate. The auscultatory signs are absent; there is neither fremitus nor tubular breathing, and on percussion the lung is absolutely flat. It closely resembles pleurisy with effusion. The moulds of the bronchi may be expectorated in violent fits of coughing.

*Central Pneumonia.*—The inflammation may be deep-seated at the root of the lung or centrally placed in a lobe, and for several days the diagnosis may be in doubt. It may not be until the third or fourth day that a pleural friction is detected, or that dulness or blowing breathing and râles are recognized. I saw in 1898 with Drs. H. Adler and Chew a young, thin-chested girl in whom at the end of the fourth day all the usual symptoms of pneumonia were present without any physical signs other than a few clicking râles at the left apex behind. The thinness of the patient greatly facilitated the examination. The general features of pneumonia continued, and the crisis occurred on the seventh day.

**PNEUMONIA IN INFANTS.**—It is sometimes seen in the new-born. In infants it very often sets in with a convulsion. The apex of the lung seems more frequently involved than in adults, and the cerebral symptoms are more marked. The torpor and coma, particularly if they follow convulsions, and the preliminary stage of excitement, may lead to the diagnosis of meningitis. Pneumonic sputum is rarely seen in children.

**PNEUMONIA IN THE AGED.**—The disease may be latent and set in without a chill; the cough and expectoration are slight, the physical signs ill-defined and changeable, and the constitutional symptoms out of all proportion to the extent of the local lesion.

**PNEUMONIA IN ALCOHOLIC SUBJECTS.**—The onset is insidious, the symptoms masked, the fever slight, and the clinical picture usually that of delirium tremens. The thermometer alone may indicate the presence of an acute disease. Often the local condition is overlooked, as the patient makes no complaint of pain, and there may be very little shortness of breath, no cough, and no sputum.

**TERMINAL PNEUMONIA.**—The wards and the post-mortem room show a very striking contrast in their pneumonia statistics, owing to the occurrence of what may be called terminal pneumonia. During the winter months patients with chronic pulmonary tuberculosis, arterio-sclerosis, heart disease, Bright's disease, and diabetes are not infrequently carried off by a pneumonia which may give few or no signs of its presence. There may be a slight elevation of temperature, with increase in the respirations, but the patient is near the end and perhaps not in a condition in which a thorough physical examination can be made. The autopsy may show pneumonia of the greater part of one lower lobe or of the apex, which had entirely escaped notice. In diabetic patients the disease often runs a rapid and severe course, and may end in abscess or gangrene.

Some of the most remarkable variations in the clinical course of pneumonia depend probably upon the severity, possibly upon the nature of the infection. Further investigation may enable us to say how far the associated organisms, so often present, may be responsible for the differences in the clinical course.

**SECONDARY PNEUMONIAS.**—These are met with chiefly in the specific fevers, particularly diphtheria, typhoid fever, typhus, influenza, and the plague. Anatomically, they rarely present the typical form of red or gray hepatization. The surface is smoother, not so dry, and it is often a pseudo-lobar condition, a consolidation caused by closely set areas of lobular involvement. Histologically, they are characterized in many instances by a more

cellular, less fibrinous exudate, which may also infiltrate the alveolar walls. Bacteriologically, a large number of different organisms have been found the specific microbe of the primary disease, usually in association with the streptococcus pyogenes or the staphylococcus; in some instances the colon bacillus has been present.

The symptoms of the secondary pneumonias often lack the striking definiteness of the primary croupous pneumonia. The pulmonary features may be latent or masked altogether. There may be no cough and only a slight increase in the number of respirations. The lower lobe of one lung is most commonly involved, and the physical signs are obscure and rarely amount to more than impaired resonance, feeble breathing, and a few crackling râles.

EPIDEMIC PNEUMONIA has already been referred to. It is, as a rule, more fatal; and often displays minor complications which differ in different outbreaks. In some the cerebral manifestations are very marked; in others, the cardiac; in others again, the gastro-intestinal.

LARVAL PNEUMONIA.—Mild, abortive types are seen, particularly in institutions when pneumonia is prevailing extensively. A patient may have the initial symptoms of the disease, a slight chill, moderate fever, a few indefinite local signs, and herpes. The whole process may only last for two or three days; some authors recognize even a one-day pneumonia.

ASTHENIC, TOXIC, OR TYPHOID PNEUMONIA.—The toxæmic features dominate the scene throughout. The local lesions may be slight in extent and the subjective phenomena of the disease absent. The nervous symptoms usually predominate. There are delirium, prostration, and early weakness. Very frequently there is jaundice. Gastro-intestinal symptoms may be present, particularly diarrhoea and meteorism. In such a case, seen about the end of the first week, it may be difficult to say whether the condition is one of asthenic pneumonia or one of typhoid fever which has set in with early localization in the lung. Here the Widal reaction and cultures from the blood are important aids. In these cases there is really a pneumococcus septicæmia, and the organisms may sometimes be isolated from the blood. Possibly, too, there is a mixed infection, and the streptococcus pyogenes may be in large part responsible for the toxic features of the disease.

ASSOCIATION OF PNEUMONIA WITH OTHER DISEASES.—(a) *With Malaria.*—A malarial pneumonia is described by many observers and thought to be particularly prevalent in some parts of the United States. One hears of it, indeed, even where true malaria is rarely seen. With our large experience in malaria, amounting now to between two and three thousand cases, and a considerable number of pneumonia patients every year, we have only had a few cases in which the latter disease has set in during malarial fever, or *vice versa*. In either case the malaria yields promptly to the action of quinine. A special form of pneumonia due to the malarial parasite is unknown. Yet there are cases reported by Craig and others in which in an acute malarial infection the features suggest pneumonia at the onset, but the parasites are found in the blood, and under the use of quinine the fever drops rapidly and the pneumonia symptoms clear up. Such a case as the following we see occasionally: A patient was admitted, March 16, 1894, with tertian malarial fever. The lungs were clear. A pneumonia began thirty-six hours after admission. Quinine was given that evening, and the malarial organisms rapidly disap-

peared from the blood. There was successive involvement of the right lower, the middle, and the left lower lobe. The temperature fell by crisis on the 24th, and there were no features in the disease whatever suggestive of malaria. In other instances we have found a chill in the course of an ordinary pneumonia to be associated with a malarial infection, and quinine has rapidly and promptly caused the disappearance of the parasites from the blood.

(b) *Pneumonia and Acute Arthritis*.—We have already spoken under complications of this association, which is more frequently seen in children.

(c) *Pneumonia and Tuberculosis*.—Many subjects of chronic pulmonary tuberculosis die of an acute croupous pneumonia. A point to be specially borne in mind is the fact that acute tuberculous pneumonia may set in with all the features and physical signs of fibrinous pneumonia (see page 175).

For the consideration of the association of pneumonia with typhoid fever and influenza, the reader is referred to the sections on those diseases.

POST-OPERATION PNEUMONIA.—Before the days of anæsthesia, lobar pneumonia was a well-recognized cause of death after surgical injuries and operations. Norman Cheevers, in an early number of the *Guy's Hospital Reports*, calls attention to it as one of the most frequent causes of death after surgical procedures, and Erichsen states that of 41 deaths after surgical injuries 23 cases showed signs of pneumonia. The lobular form is the most frequent. I have already referred to the contusion-pneumonia described by Litten.

ETHER PNEUMONIA.—The question of a direct relation between ether narcosis and pneumonia has been much discussed of late years, having been raised by Mr. Lucas, of *Guy's Hospital*. The statistics are by no means unanimous. The London anæsthetists, particularly Hewitt and Silk, seem to have had a fortunate experience, Silk having found among 5,000 cases 13 of pneumonia; 8 of these were tongue or jaw cases. The German experience is very different. Von Beck states that, owing to the injurious after-effects upon the respiratory tract, the use of ether has been largely restricted in Czerny's clinic. Gurlt reports 52,177 cases, with 30 cases of pneumonia and 15 deaths. We usually had three or four cases each year at the *Johns Hopkins Hospital*. Czerny suggests that the relation of these ether pneumonias to abdominal operations is associated with the pain on coughing, which leads to an accumulation of secretion, and through this to retention or aspiration pneumonia. Among the various views brought forward to account for it are the rapid evaporation of the ether, causing chilling of the pulmonary tissues, chilling of the patient at the time of operation, infection from the inhaler, and direct action of the ether.

The probability is that the prolonged etherization lowers the vitality of the tissues of the finer bronchi and permits the pathogenic organisms (which are almost always present) to do their work. The pneumonia is more frequently lobular than lobar. Neumerck, and subsequently Whitney, have suggested thorough disinfection of the mouth and throat before operation.

DELAYED RESOLUTION IN PNEUMONIA.—The lung is restored to its normal state by the liquefaction and absorption of the exudate. There are cases in which resolution takes place rapidly without any increase in (or, indeed, without any) expectoration; on the other hand, during resolution it is not uncommon to find in the sputa the little plugs of fibrin and leucocytes

which have been loosened from the air-cells and expelled by coughing. A variable time is taken in the restoration of the lung. Sometimes within a week or ten days the dulness is greatly diminished, the breath-sounds become clear, and, so far as physical signs are any guide, the lung seems perfectly restored. It is to be remembered that in any case of pneumonia with extensive pleurisy a certain amount of dulness will persist for months, owing to thickening of the pleura.

Delayed resolution is a condition which causes much anxiety to the physician. While it is perhaps more frequent in debilitated persons, yet it is met with in robust, previously healthy individuals, and in cases which have had a very typical onset and course. The condition is stated to be most frequent in apex pneumonia. Venesection has been assigned as a cause. The solid exudate may persist for weeks and yet the integrity of the lung may ultimately be restored. Grissolle describes the lung from a patient who died on the sixtieth day, in which the affected part showed a condition not unlike that of the acute stage.

Clinically, there are several groups of cases: First, those in which the crisis occurs naturally, the temperature falls and remains normal, but the local features persist—well-marked flatness with tubular breathing and râles. Resolution may occur very slowly and gradually, taking from two to three weeks. In a second group of cases the temperature falls by lysis, and with the persistence of the local signs there is slight fever, sometimes sweats and rapid pulse. The condition may persist for three or four weeks, or, as in one of my cases, for eleven weeks, and ultimately perfect resolution occur. During all this time there may be little or no sputum. The practitioner is naturally much exercised, and he dreads lest tuberculosis should supervene. In a third group the crisis occurs or the fever falls by lysis, but the consolidation persists and there may be intense bronchial breathing, with few or no râles, or the fever may recur and the patient may die exhausted. In 1 of my 100 autopsies a patient, aged fifty-eight, had died on the thirty-second day from the initial chill. The right lung was solid, grayish in color, firm, and presented in places a translucent, semi-homogeneous aspect. In these areas the alveolar walls were thickened, and the plugs filling the air-cells were undergoing transformation into new connective tissue. This fibroid induration may proceed gradually and be associated with shrinkage of the affected side, and the gradual production of a cirrhosis or chronic interstitial pneumonia.

Ordinary fibrinous pneumonia never terminates in tuberculosis. The instances of caseous pneumonia and softening which have followed an acute pneumonic process have been from the outset tuberculous.

TERMINATION IN ABSCESS.—This occurred in 4 of my 100 autopsies. Usually the lung breaks down in limited areas and the abscesses are not large, but they may fuse and involve a considerable proportion of a lobe. The condition is recognized by the sputum, which is usually abundant and contains pus and elastic tissue, sometimes cholesterin crystals and hæmatoidin crystals. The cough is often paroxysmal and of great severity; usually the fever is remittent, or in protracted cases intermittent in character, and there may be pronounced hectic symptoms. When a case is seen for the first time it may be difficult to determine whether it is one of abscess of the lung or a local empyæma which has perforated the lung.

**GANGRENE.**—This is most commonly seen in old debilitated persons. It was present in 3 of my 100 autopsies. It very often occurs with abscess. The gangrene is associated with the growth of the saprophytic bacteria on a soil made favorable by the presence of the pneumococcus or the streptococcus. Clinically, the gangrene is rendered very evident by the horribly fetid odor of the expectoration and its characteristic features. In some instances the gangrene may be found post mortem when clinically there has not been any evidence of its existence.

**Prognosis.**—Pneumonia is the most fatal of all acute diseases, killing more than diphtheria, and outranking even consumption as a cause of death.

Hospital statistics show that the mortality ranges from 20 to 40 per cent. Of 1,012 cases at the Montreal General Hospital, the mortality was 20.4 per cent. It appears to be somewhat more fatal in southern climates. Of 3,969 cases treated at the Charity Hospital, New Orleans, the death-rate was 38.01 per cent. The mortality at the Johns Hopkins Hospital has been about 25 per cent in the whites and 30 per cent in the colored. In 704 cases at the Pennsylvania Hospital the mortality was 29 per cent. At the Boston City Hospital, in 1,443 cases the mortality was 29.1 per cent. It has been urged that the mortality in this disease has been steadily increasing, and attempts have been made to connect this increase with the expectant plan of treatment at present in vogue. But the careful and thorough analysis by C. N. Townsend and A. Coolidge, Jr., of 1,000 cases at the Massachusetts General Hospital indicates clearly that, when all circumstances are taken into consideration, this conclusion is not justified.

According to the analysis of 708 cases at St. Thomas's Hospital by Hadden, H. W. G. McKenzie, and W. W. Ord, the mortality progressively increases from the twentieth year, rising from 3.7 per cent under that age to 22 per cent in the third decade, 30.8 per cent in the fourth, 47 per cent in the fifth, 51 per cent in the sixth, 65 per cent in the seventh decade. Of 465,400 cases collected by E. F. Wells from various sources, 94,826 died, a mortality of 20.4 per cent.

The mortality in private practice varies greatly. R. P. Howard treated 170 cases with only 6 per cent of deaths. Fussell has recently reported 134 cases with a mortality of 17.9 per cent. The mortality in children is sometimes very low. Morrill has recently reported 6 deaths in 123 cases of frank pneumonia. On the other hand, Goodhart had 25 deaths in 120 cases.

The following are among the circumstances which influence the prognosis:

**Age.**—As Sturges remarks, the old are likely to die, the young to recover. Under one year it is more fatal than between two and five. Fussell lost 5 out of 8 cases in sucklings. At about sixty the death-rate is very high, amounting to 60 or 80 per cent. From the reports of its fatality in some places, one may say that to die of pneumonia is almost the natural end of old people.

As already stated, the disease is more fatal in the negro than in the white race.

Previous habits of life and the condition of bodily health at the time of the attack form the most important factors in the prognosis of pneumonia. In analyzing a series of fatal cases one is very much impressed with the number of cases in which the organs shown signs of degeneration. In 25 of my

100 autopsies at the Montreal General Hospital the kidneys showed extensive interstitial changes. Individuals debilitated from sickness or poor food, hard drinkers, and that large class of hospital patients, composed of robust-looking laborers between the ages of forty-five and sixty, whose organs show signs of wear and tear, and who have by excesses in alcohol weakened the reserve power, fall an easy prey to the disease. Very few fatal cases occur in robust, healthy adults. Some of the statistics given by army surgeons show better than any others the low mortality from pneumonia in healthy picked men. The death-rate in the German army in over 40,000 cases was only 3.6 per cent.

Certain *complications* and terminations are particularly serious. The meningitis of pneumonia is probably always fatal. Endocarditis is extremely grave, much more so than pericarditis. Apart from these serious complications, the fatal event in pneumonia is due either to a gradual toxæmia or to mechanical interference with the respiration and circulation.

Much stress has been laid of late upon the factor of *leucocytosis* as an element in the prognosis. A very slight or complete absence of a leucocytosis is rightly regarded as very unfavorable.

*Toxæmia* is the important prognostic feature in the disease, to which in a majority of the cases the degree of pyrexia and the extent of consolidation are entirely subsidiary. It is not at all proportionate to the degree of lung involved. A severe and fatal toxæmia may occur with the consolidation of only a small part of one lobe. On the other hand, a patient with complete solidification of one lung may have no signs of a general infection. The question of individual resistance seems to be the most important one, and one sees even most robust-looking individuals fatally stricken within a few days.

Death is rarely due to direct interference with the function of respiration, even in double pneumonia. Sometimes it seems to be caused by the extensive involvement with œdema of the other parts of the lungs, an engorgement with progressive weakness of the right heart. But death is most frequently due to the action of the poisons on the vaso-motor centres, with progressive lowering of the blood pressure. This is a much more serious factor than direct weakness of the heart muscle itself.

**Diagnosis.**—No disease is more readily recognized in a large majority of the cases. The external characters, the sputa, and the physical signs combine to make one of the clearest of clinical pictures. After a study in the post-mortem room of my own and others' mistakes, I think that the ordinary lobar pneumonia of adults is rarely overlooked. Errors are particularly liable to occur in the intercurrent pneumonias, in those complicating chronic affections, and in the disease as met with in children, the aged, and drunkards. Tuberculo-pneumonic phthisis is frequently confounded with pneumonia. Pleurisy with effusion is, I believe, not often mistaken except in children. The diagnostic points will be referred to under pleurisy.

In diabetes, Bright's disease, chronic heart-disease, pulmonary phthisis, and cancer, an acute pneumonia often ends the scene, and is frequently overlooked. In these cases the temperature is perhaps the best index, and should, more particularly if cough occurs, lead to a careful examination of the lungs. The absence of expectoration and of pulmonary symptoms may make the diagnosis very difficult.

In children there are two special sources of error; the disease may be entirely masked by the cerebral symptoms and the case mistaken for one of meningitis. It is remarkable in these cases how few indications there are of pulmonary trouble. The other condition is pleurisy with effusion, which in children often has deceptive physical signs. The breathing may be intensely tubular and tactile fremitus may be present. The exploratory needle is sometimes required to decide the question. In the old and debilitated a knowledge that the onset of pneumonia is insidious, and that the symptoms are ill-defined and latent, should put the practitioner on his guard and make him very careful in the examination of the lungs in doubtful cases. In chronic alcoholism the cerebral symptoms may completely mask the local process. As mentioned, the disease may assume the form of violent mania, but more commonly the symptoms are those of delirium tremens. In any case, rapid pulse, rapid respiration, and fever are symptoms which should invariably excite suspicion of inflammation of the lungs. Under cerebro-spinal meningitis will be found the points of differential diagnosis between pneumonia and that disease.

Pneumonia is rarely confounded with ordinary consumption, but to differentiate acute tuberculo-pneumonic phthisis is often difficult. The case may set in with a chill. It may be impossible to determine which condition is present until softening occurs and elastic tissue and tubercle bacilli appear in the sputum. A similar mistake is sometimes made in children. With typhoid fever, pneumonia is not infrequently confounded. There are instances of pneumonia with the local signs well marked in which the patient rapidly sinks into what is known as the typhoid state, with dry tongue, rapid pulse, and diarrhœa. Unless the case is seen from the outset it may be very difficult to determine the true nature of the malady. On the other hand, there are cases of typhoid fever which set in with symptoms of lobar pneumonia—the so-called pneumo-typhus. It may be impossible to make a differential diagnosis in such a case unless the characteristic eruption occurs or the Widal reaction be given.

**Prophylaxis.**—We do not know the percentage of individuals who harbor the pneumococcus normally in the secretions of the mouth and throat. In a great majority of cases it is an auto-infection, and the lowered resistance due to exposure or to alcohol, or a trauma or anæsthetization, simply furnishes conditions which favor the spread and growth of a parasite already present. Individuals who have already had pneumonia should be careful to keep the teeth in good condition, and the mouth and throat in as healthy a state as possible. Antiseptic mouth washes may be used.

We know practically nothing of the conditions under which the pneumococcus lives outside the body, or how it gains entrance in healthy individuals. The sputum of each case should be very carefully disinfected. In institutions the cases should be isolated.

**Treatment.**—Pneumonia is a self-limited disease, which can neither be aborted nor cut short by any known means at our command. Even under the most unfavorable circumstances it may terminate abruptly and naturally. A patient was admitted to the Philadelphia Hospital on the evening of the seventh day after the chill, in which he had been seen by one of my assistants, who had ordered him to go to a hospital. He remained, however, in his house

alone, without assistance, taking nothing but a little milk and bread and whisky, and was brought into the hospital by the police in a condition of active delirium. That night his temperature was  $105^{\circ}$  and his pulse above 120. In his delirium he tried to escape through the window of the ward. The following morning—the eighth day—the crisis occurred, and the temperature was below  $98^{\circ}$ . The entire lower lobe of the right side was found involved, and he entered upon a rapid convalescence. So also, under the favoring circumstances of good nursing and careful diet, the experience of many physicians in different lands has shown that pneumonia runs its course in a definite time, terminating sometimes spontaneously on the third or the fifth day, or continuing until the tenth or twelfth.

There is no specific treatment for pneumonia. The young practitioner should bear in mind that patients are more often damaged than helped by the promiscuous drugging, which is still only too prevalent.

1. GENERAL MANAGEMENT OF A CASE.—The same careful hygiene of the bed and of the sick-room should be carried out as in typhoid fever. When conditions are favorable the bed may be wheeled into the open air. The patient should not be too much bundled up with clothing. For the heavy flannel undershirts should be substituted a thin, light flannel jacket, open in front, which enables the physician to make his examinations without unnecessarily disturbing the patient. The room should be bright and light, letting in the sunshine if possible, and thoroughly well ventilated. Only one or two persons should be allowed in the room at a time. Even when not called for on account of the high fever, the patient should be carefully sponged each day with tepid water. This should be done with as little disturbance as possible. Special care should be taken to keep the mouth and gums cleansed.

2. DIET.—Plain water, a pleasant table water, or lemonade should be given freely. When the patient is delirious the water should be given at fixed intervals. The food should be liquid, consisting chiefly of milk, either alone or, better, mixed with food prepared from some one of the cereals, and eggs, either soft boiled or raw.

3. SPECIAL TREATMENT.—Certain measures are believed to have an influence in arresting, controlling, or cutting short the disease. It is very difficult for the practitioner to arrive at satisfactory conclusions on this question in a disease so singularly variable in its course. How natural, when on the third or fourth day the crisis occurs and convalescence sets in, to attribute the happy result to the effect of some special medication! How easy to forget that the same unexpected early recoveries occur under other conditions! The following are among the measures which may be helpful:

(a) *Bleeding*.—The reproach of Van Helmont, that “a bloody Moloch presides in the chairs of medicine,” can not be brought against this generation of physicians. Before Louis’ iconoclastic paper on bleeding in pneumonia it would have been regarded as almost criminal to treat a case without venesection. We employ it nowadays much more than we did a few years ago, but more often late in the disease than early. To bleed at the very onset in robust, healthy individuals in whom the disease sets in with great intensity and high fever is, I believe, a good practice. I have seen instances in which it was very beneficial in relieving the pain and the dyspnoea, reducing the temperature, and allaying the cerebral symptoms.

(b) *Drugs*.—Certain drugs are credited with the power of reducing the intensity and shortening the duration of the attack. Among them veratrum viride still holds a place, doses of ℥ ij-ʒ of the tincture given every two hours. Tartar emetic—a remedy which had great vogue some years ago—is now very rarely employed. To a third drug, digitalis, has been attributed of late great power in controlling the course of the disease. Petresco gives at one time as much as from 4 to 12 grammes of the powdered leaves, and claims that these colossal doses are specially efficacious in shortening the course of the disease and diminishing the mortality.

(c) *Antipneumococcic Serum*.—Anders' recent analyses of the reported cases do not give a very favorable impression of the value of the sera at present in use. More perhaps may be expected from the polyvalent serum of Römer, but even with it 4 of the 24 cases treated in Curschmann's clinic died (Pässler).

4. SYMPTOMATIC TREATMENT.—(a) *To relieve the Pain*.—The stitch in the side at onset, which is sometimes so agonizing, is best relieved by a hypodermic injection of a quarter of a grain of morphia. When the pain is less intense and diffuse over one side, the Paquelin cautery applied lightly is very efficacious, or hot or cold applications may be tried. When the disease is fairly established the pain is not, as a rule, distressing, except when the patient coughs, and for this the Dover's powder may be used in 5-grain doses, according to the patient's needs. Hot poultices, formerly so much in use, relieve the pain, though not more than the cold applications. For children they are often preferable.

(b) *To combat the Toxæmia*.—Until we have a specific, either drug or the product of the bacteriological laboratory, which will safely and surely neutralize the toxins of the disease, we must be content with measures which promote the elimination of the poisons. Unfortunately, we know very little of the channels by which they are got rid of, but on general principles we may suppose them to be the skin, the kidneys, and the bowels. By the tepid or the cold bath not only is the action of the skin promoted, but the vaso-motor centres are stimulated. Abundance of water should be given to promote the flow of urine, and the saline infusion seems to act helpfully in this way. The bowels should be kept freely open by saline laxatives.

(c) The third and all-important indication in the treatment of pneumonia is *to support the circulation*. We can not at present separate the effects of the fever from those of the toxins. It is possible, indeed, as some suppose, that the fever itself may be beneficial. Undoubtedly, however, high and prolonged pyrexia is dangerous to the heart, and should be combated. For this our most trusty weapon is *hydrotherapy*, which in pneumonia is used in several different ways. The ice-bag to the affected side is one of the most convenient and serviceable. It allays the pain, reduces the fever slightly, and, as a rule, the patient says he feels very much more comfortable. Broad, flat ice-bags are now easily obtained for the purpose, and if these are not available an ice poultice can be readily made, and by the use of oil-silk the clothing and bedding of the patient can be protected from the water. Cold sponging is the best form of hydrotherapy to employ as a routine measure. When done limb by limb the patient is but little disturbed, and it is refreshing and beneficial. With very pronounced nervous symptoms and persistent high tempera-

ture, or with hyperpyrexia, a cold bath of ten minutes' duration may be given. Probably the very best effect of the hydrotherapy is in the stimulating effect on the vaso-motor centres. The dusky skin, increasing cyanosis, increasing shortness of breath, with signs of œdema of the lungs, and the rapid, small, soft pulse, tell of a progressive lowering of the blood tension. Digitalin given hypodermically in full doses,  $\frac{1}{20}$  -  $\frac{1}{40}$  gr., and strychnine,  $\frac{1}{30}$  -  $\frac{1}{60}$  gr., are the most satisfactory drugs to support the blood pressure. Camphor and caffeine and musk are also of value. The effect of adrenalin, even in intravenous injection, is too transitory to be of any value. Alcohol does not seem to raise the blood pressure in fever, and the studies of Briggs and Cook in my wards would indicate that it is not of much value in progressive vaso-motor collapse. This does not mean, however, that it may not have a value in the fever, and I should be sorry to give up its use in the severer forms of enteric and of pneumonia. Saline infusions promote elimination and may help in tiding over a period of vascular depression. A litre may be allowed to run by gravity beneath the skin, and if necessary may be repeated two or three times in the twenty-four hours.

*Oxygen Gas.*—It is doubtful whether the inhalation of oxygen in pneumonia is really beneficial. The work of Lorrain-Smith suggests, indeed, that it may under certain circumstances be positively harmful. He has shown experimentally that oxygen may be a serious irritant, actually producing inflammation of the lungs. If we are justified in applying his results to man, there can be but little doubt that the administration of oxygen may not be entirely "harmless," as stated in previous editions of this work. If the tension of the oxygen breathed rises to 80 per cent of an atmosphere, which it might easily do in certain methods of administration, it may be injurious. When used it should be allowed to flow gently from the nozzle held at a little distance, in which way it is freely diluted with air.

**Treatment of Complications.**—If the fever persists it is important to look out for pleurisy, particularly for the meta-pneumonic empyema. The exploratory needle should be used if necessary. A sero-fibrinous effusion should be aspirated, a purulent opened and drained. In a complicating pericarditis with a large effusion aspiration may be necessary. Delayed resolution is a difficult condition to treat. Riess has recommended pilocarpine, which I have tried in one or two cases without much benefit.

## XVI. DIPHTHERIA.

**Definition.**—A specific infectious disease, characterized by a local fibrinous exudate, usually upon a mucous membrane, and by constitutional symptoms due to toxins produced at the site of the lesion. The presence of the Klebs-Loeffler bacillus is the etiological criterion by which true diphtheria is distinguished from other forms of membranous inflammation.

The clinical and bacteriological conceptions of diphtheria are at present not in full accord. On the one hand, there are cases of simple sore throat which the bacteriologists, finding the Klebs-Loeffler bacillus, call true diphtheria. On the other hand, cases of membranous, sloughing angina, diagnosed by the physician as diphtheria, are called by the bacteriologists, in

the absence of the Klebs-Loeffler bacillus, pseudo-diphtheria or diphtheroid angina.

The term *diphtheroid* may be used for the present to designate those forms in which the Klebs-Loeffler bacillus is not present. Though usually milder, severe constitutional disturbance, and even paralysis, may follow these so-called pseudo-diphtheritic processes.

**Historical Note.**—The disease was known to Aretæus and to Galen. Epidemics occurred throughout the middle ages. It appeared early among the settlers of New England, and accounts are extant of epidemics in this country in the seventeenth and eighteenth centuries. Huxham and Fothergill gave excellent descriptions of the disease. An admirable account was given by Samuel Bard, of New York, whose essay is one of the most solid contributions made to medicine in America. It was reserved for Pierre Bretonneau, of Tours, to grasp the fact that *angina suffocativa*, “*cynanche maligne*,” the “putrid,” and other forms of malignant sore throat, were one and the same disease, to which he gave the name “*diphthérite*.”

**Etiology.**—The disease is endemic in the larger centres of population, and becomes epidemic at certain seasons of the year. It prevails also with great severity in country districts, in which indeed the affection seems to be specially virulent. A close relation between imperfect drainage or a polluted water-supply and diphtheria has not been determined.

Outbreaks have been attributed to *milk*. Sometimes it may be the genuine disease, caused by the disease in employees in the dairy; at other times it has been attributed to inflammatory conditions in the udders of the cows. This may possibly be a form of streptococcus or staphylococcus diphtheria.

Diphtheria is a highly contagious disease, readily communicated from person to person. The bacilli may be received, “(1) from the membranous exudate or discharges from diphtheria patients; (2) from the secretions of the nose and throat of convalescent cases of diphtheria in which the virulent bacilli persist; (3) from the throats of healthy individuals who have acquired the bacilli from being in contact with others having virulent germs on their person or clothing: in such cases the bacilli may sometimes live and develop for days or weeks in the throat without causing any lesion” (Park and Beebe). In the tenement districts of New York these authors recognized two varieties of local epidemics; in one, the cases were evidently from neighborhood infection, while in the other, the infection was derived from schools, since a whole district would suddenly become the seat of scattered cases.

No disease of temperate regions proves more fatal to physicians and nurses. There seems to be particular danger in the examination and swabbing of the throat, for in the gagging, coughing, and spluttering efforts the patient may cough mucus and flakes of membrane into the physician's face. The virus attaches itself to the clothing, the bedding, and the room in which the patient has lived, and has in many instances displayed great tenacity. It has been found to live on blood serum for one hundred and fifty-five days, on gelatine for eighteen months, dried on silk threads for one hundred and seventy-two days, on a child's plaything which had been kept in a dark place for five months, and in bits of dried membrane for from fourteen to twenty weeks. An instance has been reported (Golay) in which the bacilli were present in the throat for three hundred and sixty-two days. During this period

there were three acute relapses. They have been found, too, in the dust of a diphtheria pavilion, and in the hair and clothing of the nurses in attendance upon diphtheria babies (Wright and Emerson). Forbes isolated diphtheria bacilli from a vessel which was regarded as the cause of the disease in twenty-four families. The bacilli grow readily in milk without changing its appearance.

The disease may be transmitted by inoculation.

The diphtheria of calves, cats, and fowls is not identical with diphtheria in man and is not communicable to him.

As in other infectious disorders, individual susceptibility plays an important rôle. Not only do very many of those exposed escape, but even of those in whose throats the bacilli lodge and grow.

Of *predisposing causes* age is one of the most important. Very young children are rarely attacked, but Jacobi states that he has seen three instances of the disease in the newly born. Between the second and the fifteenth year a large majority of the cases occur. In this period the greatest number of deaths is between the second and the fifth years. Girls are attacked in larger numbers than boys, probably because they are brought into closer contact with the sick. Adults are frequently affected. The disease is most prevalent in the cold autumn weather. The secondary pseudo-membranous inflammations, caused usually by the streptococcus, attack debilitated persons, the subjects of fevers, particularly of scarlet fever, typhoid, and measles.

Of special importance as *local predisposing causes* are sore throat, nasocatarrh, laryngitis, and unhealthy conditions of the mouth and teeth.

Epidemics vary in intensity. While in some the affection is mild and rarely fatal, in others it is characterized by wide extension of the membrane and shows a special tendency to attack the larynx.

**The Klebs-Loeffler bacillus** occurs in a large number of all suspected cases—72 per cent, based upon an analysis of 27,000 cases in the literature by Graham Smith. It is found chiefly in the false membrane, and does not extend into the subjacent mucosa. In the majority of instances the organisms are localized, and only a few penetrate into the interior. Post mortem in many instances the bacilli are found in the blood and in the internal organs. Occasionally they are found in the blood during life. It may be the predominating or sole organism in the broncho-pneumonia so common in the disease. Outside the throat, the common site of its morbid action, the Klebs-Loeffler bacillus has been found in diphtheritic conjunctivitis, in otitis media, sometimes in wound diphtheria, upon the genitals, in fibrinous rhinitis, and in an attenuated condition by Howard in a case of ulcerative endocarditis.

**MORPHOLOGICAL CHARACTERS.**—The bacillus is non-motile, varies from 2.5 to 3  $\mu$  in length and from 0.5 to 0.8  $\mu$  in thickness. In appearance it is multiform, varying from short rather sharply pointed rods to irregular bizarre forms, with one or both ends swollen, and staining more or less unevenly and intensely. Westbrook recognizes three main types—granular, barred, and solid staining. Branching forms are occasionally met with. The bacillus stains in sections or on the cover-glass by the Gram method.

It grows best upon a mixture of glucose bouillon and blood serum (Loeffler), forming moderate-sized, elevated, grayish-white colonies with

opaque centres. It grows also upon all the ordinary culture media. The growth usually ceases at temperatures below 20° C.

The bacillus is very resistant, and cultures have been made from a bit of membrane preserved for five months in a dry cloth. Incorporated with dust and kept moist, the bacilli were still cultivable at the end of eight weeks; kept in a dried state they no longer grew at the end of this period (Ritter).

**VARIATION IN VIRULENCE.**—The Klebs-Loeffler bacillus evidently has very varying grades of virulence down even to complete absence of pathogenic effects. The name pseudo-bacillus of diphtheria should not be given to this avirulent organism. For testing the virulence the guinea-pig is used, being most susceptible to the poison. For a gross test an amount of a forty-eight-hour bouillon culture equalling one-half per cent of the weight of the animal is injected subcutaneously. Park and Williams obtained a bacillus of such extraordinary virulence that 0.005 cc. of a filtered bouillon culture killed a 500 gramme guinea-pig in seventy-two hours. "A fully virulent culture is one which causes the death of a guinea-pig within three days or less; a culture of medium virulence one which causes the death of the animal in from three to five days. Cultures which only produce local necrosis and ulceration or death after a greater number of days may be considered as of slight virulence" (J. H. Wright). At the seat of the inoculation there is local necrosis with fibrinous exudate which contains the bacilli, and there is also a more or less extensive œdema of the subcutaneous tissue.

**THE PRESENCE OF THE KLEBS-LOEFFLER BACILLUS IN NON-MEMBRANOUS ANGINA AND IN HEALTHY THROATS.**—The bacillus has been isolated from cases which show nothing more than a simple catarrhal angina, of a mild type without any membrane, with diffuse redness, and perhaps huskiness and signs of catarrhal laryngitis. In other cases the anatomical picture may be that of a lacunar tonsillitis.

The organisms may be met with in perfectly healthy throats, particularly in persons in the same house, or the ward attendants and nurses in fever hospitals.

Following an attack of diphtheria the bacilli may persist in the throat or nose after all the membrane has disappeared for weeks or months—even 15 months. In explanation of this persistence Councilman has called attention to the frequency with which the antrum is affected.

**TOXIN OF THE KLEBS-LOEFFLER BACILLUS.**—Roux and Yersin showed that a fatal result following the inoculation with the bacillus was not caused by any extension of the micro-organisms within the body; and they were enabled in bouillon cultures to separate the bacilli from the poison. The toxin so separated killed with very much the same effects as those caused by the inoculation of the bacilli; the pseudo-membrane, however, is not formed. These results were confirmed by many observers, particularly by Sidney Martin, who separated a toxic albumose. The precise composition of the body and whether it is a proteid at all is still doubtful; certain authorities, however, believe that it belongs to the enzymes, possessing as it does many attributes in common with them.

Susceptible animals may be rendered immune from diphtheritic infection by injecting weakened cultures of the bacillus or, what is better, suitable doses of the diphtheria toxin. The result of the injections is a febrile reaction

which soon passes away and leaves the animal less susceptible to the poison or the living bacilli. By repeating and gradually increasing the quantity of poison injected a high degree of immunity can be produced in large animals (goat, horse).

**THE BACTERIA ASSOCIATED WITH THE DIPHTHERIA BACILLUS.**—The most common is the streptococcus pyogenes. Others, in addition to the organisms constantly found in the mouth, are the micrococcus lanceolatus, the bacillus coli, and the staphylococcus aureus and albus. Of these, probably the streptococcus pyogenes is the most important, as cases of general infection with this organism have been found in diphtheria. The suppuration in the lymph-glands and the broncho-pneumonia are usually (though not always) caused by this organism.

**PSEUDO-DIPHTHERIA BACILLUS.**—*Bacillus Xerosis.*—As mentioned above, the Klebs-Loeffler bacillus varies very much in its virulence, and it exists in a form entirely devoid of pathogenic properties. This organism should not, however, be designated pseudo-diphtheria bacillus. The name should be confined to bacilli, which, though resembling the diphtheria bacillus, differ from it not only by absence of virulence, but also by cultured peculiarities. A similar bacillus, showing, however, certain cultural differences from the pseudo-diphtheria bacillus, has been repeatedly found in the conjunctival sac in health and disease (*B. xerosis*). Organisms having the morphology of the diphtheria bacillus, but devoid of virulence, probably belonging to the group of pseudo-diphtheria and xerosis bacilli, have been described in human beings in association with a number of diseases, such as Egyptian dysentery (Kruse and Pasquale); they have been demonstrated upon the skin, in the crusts of variola pustules, and in impetigo, in sputum, in pneumonia (Kruse, Ohlmacher), in gangrene of the lung (Babes), in ulcerative endocarditis (Howard), in ascitic fluid (Harris), in pus from pyuria (Bergey), in ozæna (Wilder), and in tuberculosis (Schültz and Ehret). Other varieties of pseudo-bacillus, described by Ruediger and Alice Hamilton, possess a virulence sufficient to cause severe lesions in man and death in inoculated animals. In such cases the antitoxin had no influence on the infection, but animals recovered upon the injection of an immune serum prepared from these bacilli.

**Diphtheroid Inflammations.**—Under the term diphtheroid may be grouped those membranous inflammations which are not associated with the Klebs-Loeffler bacillus. It is perhaps a more suitable designation than pseudo-diphtheria or secondary diphtheria. As in a great majority of cases the streptococcus pyogenes is the active organism, the term "streptococcus diphtheritis" is often employed. The name "diphtheritis" is best used in an anatomical sense to designate an inflammation of a mucous membrane or integumentary surface characterized by necrosis and a fibrinous exudate, whereas the term "diphtheria" should be limited to the disease caused by the Klebs-Loeffler bacillus. The proportion of cases of diphtheroid inflammation varies greatly in the different statistics. Of the large number of observations made by Park and Beebe (5,611) in New York, 40 per cent were diphtheroid. Figures from other sources do not show so high a percentage.

It is not to be inferred from these statistics that any considerable number of the cases which present the appearances of typical and characteristic primary diphtheria are due to other micro-organisms than the Klebs-Loeffler

bacillus. Nearly all such cases, when carefully examined by a competent bacteriologist, are found to be due to the diphtheria bacillus. It is the less characteristic cases, with more or less suspicion of diphtheria, which are most likely to be caused by other bacteria than the Klebs-Loeffler bacillus. It is also to be remembered that in the routine examination of a large number of cases for boards of health and diphtheria wards of hospitals, some cases of genuine diphtheria may escape recognition from lack of such repeated and thorough bacteriological tests as are sometimes required for the detection of cases presenting unusual difficulties.

CONDITIONS UNDER WHICH THE DIPHTHEROID AFFECTION OCCURS.—Of 450 cases (Park and Beebe), 300 occurred in the autumn months and 150 in the spring; 198 occurred in children from the first to the seventh year. In a large proportion of all the cases the disease develops in children, and can be differentiated from diphtheria proper only by the bacteriological examination. In many of the cases it is simply an acute catarrhal angina with lacunar tonsillitis.

The diphtheroid inflammations are particularly prone to develop in connection with the acute fevers.

(a) *Scarlet Fever*.—In a large proportion of the cases of angina in scarlet fever the Klebs-Loeffler bacillus is not present. Booker has reported 11 cases complicating scarlet fever, in all of which the streptococci were the predominant organisms. Of the 450 cases of Park and Beebe, 42 complicated scarlet fever. The angina of this disease is not always, however, due to the streptococcus. Where diphtheria is prevalent and opportunities are favorable for exposure, a large proportion of the cases of membranous throats in scarlet fever may be genuine diphtheria, as is shown by the statistics of Williams and Morse in the Boston City Hospital. Here, of 97 cases of scarlet fever, membranous angina was present in 35; in 12 with the Klebs-Loeffler bacillus, and in 23 with other organisms. Morse reports 99 cases of angina in scarlet fever in which 76 were diphtheritic. This large proportion of cases in which scarlet fever was associated with true diphtheria is attributed to local conditions in the hospital.

(b) *Measles*.—Membranous angina is much less common in this disease. It occurred in 6 of the 450 diphtheroid cases in New York. Of 4 cases with severe membranous angina at the Boston City Hospital, 1 only presented the Klebs-Loeffler bacillus.

(c) *Whooping-cough* may also be complicated with membranous angina. The bacteriological examinations have not been very numerous. Escherich gives 4 cases, in all of which the Klebs-Loeffler bacillus was found.

(d) *Typhoid Fever*.—Membranous inflammations in this disease are not very infrequent; they may occur in the throat, the pelvis of the kidney, the bladder, or the intestines. The complication may be caused by the Klebs-Loeffler bacillus, which was present in 4 cases described by Morse. It is frequently, however, a streptococcus infection.

Ernst Wagner has remarked upon the greater frequency of these membranous inflammations in typhoid fever when diphtheria is prevailing.

*Clinical Features of the Diphtheroid Affection*.—The cases, as a rule, are milder, and the mortality is low, only 2.5 per cent in the 450 cases of Park and Beebe. The diphtheroid inflammations complicating the specific fevers

are, however, often very fatal, and a general streptococcus infection is by no means infrequent. As in the Klebs-Loeffler angina, there may be only a simple catarrhal process. In other instances the tonsils are covered with a creamy, pultaceous exudate, without any actual membrane. An important group may begin as a simple lacunar tonsillitis, while in others the entire fauces and tonsils are covered by a continuous membrane, and there is a foul sloughing angina with intense constitutional disturbance.

Are the diphtheroid cases contagious? General clinical experience warrants the statement that the membranous angina associated with the fever is rarely communicated to other patients. The health department of New York does not keep the diphtheroid cases under supervision. Their investigation of the 450 diphtheroid cases seems to justify this conclusion. Park and Beebe say that "it did not seem that the secondary cases were any less liable to occur when the primary case was isolated than when it was not."

*Sequelæ of the Diphtheroid Angina.*—The usual mildness of the disease is in part, no doubt, due to the less frequent systemic invasion. Some of the worst forms of general streptococcus infection are, however, seen in this disease. There are no peculiarities, local or general, which can be in any way regarded as distinctive; and even the most extensive paralysis may follow an angina caused by it.

**Morbid Anatomy.**—**DISTRIBUTION OF MEMBRANE.**—A definite membrane was found in 127 of the 220 fatal Boston cases, distributed as follows: tonsils, 65 cases; epiglottis, 60; larynx, 75; trachea, 66; pharynx, 51; mucous membrane of nares, 43; bronchi, 42; soft palate, including uvula, 13; œsophagus, 12; tongue, 9; stomach, 5; duodenum, 1; vagina, 2; vulva, 1; skin of ear, 1; conjunctiva, 1. An interesting point in the Boston investigation was the great frequency with which the accessory sinuses of the nose were found to be infected. In the fatal cases, the exudation is very extensive, involving the uvula, the soft palate, the posterior nares, and the lateral and posterior walls of the pharynx. These parts are covered with a dense pseudo-membrane, in places firmly adherent, in others beginning to separate. In extreme cases the necrosis is advanced and there is a gangrenous condition of the parts. The membrane is of a dirty greenish or gray color, and the tonsils and palate may be in a state of necrotic sloughing. The erosion may be deep enough in the tonsils to open the carotid artery, or a false aneurism may be produced in the deep tissues of the neck. The nose may be completely blocked by the false membrane, which may also extend into the conjunctivæ and through the Eustachian tubes into the middle ear. In cases of laryngeal diphtheria the exudate in the pharynx may be extensive. In many cases, however, it is slight upon the tonsils and fauces and abundant upon the epiglottis and the larynx, which may be completely occluded by false membrane. In severe cases the exudate extends into the trachea and to the bronchi of the third or fourth dimension.

In all these situations the membrane varies very much in consistence, depending greatly upon the stage at which death has taken place. If death has occurred early, it is firm and closely adherent; if late, it is soft, shreddy, and readily detached. When firmly adherent it is torn off with difficulty and leaves an abraded mucosa. In the most extreme cases, in which there is extensive necrosis, the parts look gangrenous. In fatal cases the lymphatic glands of the neck are enlarged, and there is a general infiltration of the tissues with

serum; the salivary glands, too, may be swollen. In rare instances the membrane extends to the gullet and stomach.

On inspection of the larynx of a child dead of membranous croup the *rima* is seen filled with mucus or with a shreddy material which, when washed off carefully, leaves the mucosa covered by a thin grayish-yellow membrane, which may be uniform or in patches. It covers the ary-epiglottic folds and the true cords, and may be continued into the ventricles or even into the trachea. Above, it may involve the epiglottis. It varies much in consistency. I have seen fatal cases in which the exudation was not actually membranous, but rather friable and granular. It may form a thick, even stratified membrane, which fills the entire glottis. The exudation may extend down the trachea and into the bronchi, and may pass beyond the epiglottis to the fauces. Usually it is readily stripped off from the mucous membrane of the larynx and leaves exposed the swollen and injected mucosa. On examination it is seen that the fibrinous material has involved chiefly the epithelial lining and has not greatly infiltrated the subjacent tissues.

We owe largely to the labors of Wagner, Weigert, and more particularly to the splendid work of Oertel, our knowledge of the *histological changes* which take place in diphtheria. The beginning of the lesion is due to the toxic action of the bacilli growing in the throat. The primary lesion is a necrosis and degeneration of the epithelial tissues. The organisms grow, not in the living, but in the necrotic tissues. The first step is necrosis of the epithelium, often preceded by active proliferation of the nuclei of the cells, which become changed into refractive hyaline masses. From the structures below an inflammatory exudate rich in fibrin factors is poured out, and fibrin is formed when this comes in contact with the necrotic epithelium.

The following are the important changes in the other organs:

**HEART.**—Fatty degeneration is found in a majority of the cases. It may precede the more advanced degeneration, in which the sarcous elements become swollen and converted into hyaline masses. There is a primary, acute, interstitial myositis, and also a form secondary to degeneration of the heart muscle, to which it is possible that some of the cases of fibrous myocarditis are due. Pericarditis and endocarditis are rare; endocarditis was present in 7 of 220 cases at the Boston City Hospital. The diphtheria bacilli have been found in the vegetations.

The **PULMONARY COMPLICATIONS** are the most important, and death is due to them as often as to the throat lesion. Broncho-pneumonia, or, as Councilman terms it, acinous pneumonia, is the most common, and was present in 131 of the 220 Boston cases. Acute lobar pneumonia is rare. The pneumococcus is the principal agent in producing the lung infection. The streptococci and the diphtheria bacilli are frequently met with.

**KIDNEYS.**—The lesions, which are due to the action of the toxins, not to the presence of bacteria, vary from simple degeneration to an intense nephritis. There is no specific type of lesion. Interstitial and glomerular nephritis are most common in the older subjects. Degenerative changes are present in a large proportion of all the fatal cases.

The liver and the spleen show the degenerative lesions of the acute infections.

General infection is common, and is about equal with the streptococcus and

the diphtheria bacillus. It occurs generally in the grave septic cases, in which type of cases the former organism is more frequently met with.

**Symptoms.**—The period of incubation is “from two to seven days, oftenest two.”

The initial symptoms are those of an ordinary febrile attack—slight chilliness, fever, and aching pains in the back and limbs. In mild cases these symptoms are trifling, and the child may not feel ill enough to go to bed. Usually the temperature rises within the first twenty-four hours to  $102.5^{\circ}$  or  $103^{\circ}$ ; in severe cases to  $104^{\circ}$ . In young children there may be convulsions at the outset.

**PHARYNGEAL DIPHTHERIA.**—In a typical case there is at first redness of the fauces, and the child complains of slight difficulty in swallowing. The membrane first appears upon the tonsils, and it may be a little difficult to distinguish a patchy diphtheritic pellicle from the exudate of the tonsillar crypts. The pharyngeal mucous membrane is reddened, and the tonsils themselves are swollen. By the third day the membrane has covered the tonsils, the pillars of the fauces, and perhaps the uvula, which is thickened and œdematous, and may fill completely the space between the swollen tonsils. The membrane may extend to the posterior wall of the pharynx. At first grayish-white in color, it changes to a dirty gray, often to a yellow-white. It is firmly adherent, and when removed leaves a bleeding, slightly eroded surface, which is soon covered by fresh exudate. The glands in the neck are swollen, and may be tender. The general condition of a patient in a case of moderate severity is usually good; the temperature not very high, in the absence of complications ranging from  $102^{\circ}$  to  $103^{\circ}$ . The pulse range is from 100 to 120. The local condition of the throat is not of great severity, and the constitutional depression is slight. The symptoms gradually abate, the swelling of the neck diminishes, the membranes separate, and from the seventh to the tenth day the throat becomes clear and convalescence sets in.

Clinically atypical forms are extremely common, and I follow here Koplik's division:

(a) There may be no local manifestation of membrane, but a simple catarrhal angina associated sometimes with a croupy cough. The detection in these cases of the Klebs-Loeffler bacillus can alone determine the diagnosis. Such cases are of great moment, inasmuch as they may communicate the severer disease to other children.

(b) There are cases in which the tonsils are covered by a pultaceous exudate, not a consistent membrane.

(c) Cases presenting a punctate form of membrane, isolated, and usually on the surface of the tonsils.

(d) Cases which begin and often run their entire course with the local picture of a typical lacunar amygdalitis. They may be mild, and the local exudate may not extend, but in other cases there are rapid development of membrane, and extension of the disease to the pharynx and the nose, with severe septic and constitutional symptoms.

(e) Under the term “latent diphtheria” Heubner has described cases, usually secondary, occurring chiefly in hospital practice, in young persons the subject of wasting affections, such as rickets and tuberculosis. There are fever, naso-pharyngeal catarrh, and gastro-intestinal disturbances. Diphtheria may

not be suspected until severe laryngeal complications develop, or the condition may not be determined until autopsy.

**SYSTEMIC INFECTION.**—The constitutional disturbance in mild diphtheria is very slight. There are instances, too, of extensive local disease without grave systemic symptoms. As a rule, the general features of a case bear a definite relation to the severity of the local disease. There are rare instances in which from the outset the constitutional prostration is extreme, the pulse frequent and small, the fever high, and the nervous phenomena are pronounced; the patient may sink in two or three days overwhelmed by the intensity of the toxæmia. There are cases of this sort in which the exudate in the throat may be slight, but usually the nasal symptoms are pronounced. The temperature may be very slightly raised or even subnormal. More commonly the severe systemic symptoms appear at a later date when the pharyngeal lesion is at its height. They are constantly present in extensive disease, and when there is a sloughing, foetid condition. The lymphatic glands become greatly enlarged; the pallor is extreme; the face has an ashen-gray hue; the pulse is rapid and feeble, and the temperature sinks below normal. In the most aggravated forms there are gangrenous processes in the throat, and in rare instances, when life is prolonged, extensive sloughing of the tissues of the neck.

Escherich accounts for the discrepancy sometimes observed between the severity of the constitutional disturbance and the intensity of the local process, by assuming varying degrees of susceptibility to the diphtheria bacillus on the one hand, and to its poison on the other hand. With high local susceptibility of a part to the action of the bacillus, with little general susceptibility to the toxin, there is extensive local exudate with mild constitutional symptoms, or *vice versa*, severe systemic disturbance with limited local inflammation.

A leucocytosis is present in diphtheria. Morse does not think it of any prognostic value, since it is present and may be pronounced in mild cases.

What has been described of late as *Vincent's angina* is an acute, febrile, pseudo-membranous inflammation with soft, yellowish-green exudate, which on removal leaves a bleeding ulcer. The general symptoms may be severe, and there may be swelling of the glands of the neck. A bacillus fusiformis has been described in connection with it. There are instances in which the ulceration has been extensive, even proceeding to destruction of the uvula and of the soft palate.

**NASAL DIPHTHERIA.**—In cases of pharyngeal diphtheria the Klebs-Loeffler bacillus is found on the mucous membrane of the nose and in the secretions, even when no membrane is present, but it may apparently produce two affections similar enough locally but widely differing in their general features.

In *membranous or fibrinous rhinitis*, a very remarkable affection seen usually in children, the nares are occupied by thick membranes, but there is an entire absence of any constitutional disturbance. The condition has been studied very carefully by Park, Abbott, Gerber and Podack, and others. Ravenel has collected 77 cases, in 41 of which a bacteriological examination was made, in 33 the Klebs-Loeffler bacillus being present. All the cases ran a benign course, and in all but a few the membrane was limited to the nose, and the constitutional symptoms were either absent or very slight. Remarkable and puzzling features are that the disease runs a benign course, and that infection of other children in the family is extremely rare.

On the other hand, nasal diphtheria is apt to present a most malignant type of the disease. The infection may be primary in the nose, and in a case in my wards there was otitis media, and the Klebs-Loeffler bacillus was separated from the discharge before the condition of nasal diphtheria was suspected. While some cases are of mild character, others are very intense, and the constitutional symptoms most profound. The glandular inflammation is usually very intense, owing, as Jacobi points out, to the great richness of the nasal mucosa in lymphatics. From the nose the inflammation may extend through the tear-ducts to the conjunctivæ and into the antra.

LARYNGEAL DIPHTHERIA.—*Membranous Croup*.—With a very large proportion of all the cases of membranous laryngitis the Klebs-Loeffler bacillus is associated; in a much smaller number other organisms, particularly the streptococcus, are found. Membranous croup, then, may be said to be either genuine diphtheria or diphtheroid in character. Of 286 cases in which the disease was confined to the larynx or bronchi, in 229 the Klebs-Loeffler bacilli were found. In 57 they were not present, but 17 of these cultures were unsatisfactory (Park and Beebe). The streptococcus cases are more likely to be secondary to other acute diseases.

*Symptoms*.—Naturally, the clinical symptoms are almost identical in the non-specific and specific forms of membranous laryngitis.

The affection begins like an acute laryngitis with slight hoarseness and rough cough, to which the term croupy has been applied. After these symptoms have lasted for a day or two with varying intensity, the child suddenly becomes worse, usually at night, and there are signs of impeded respiration. At first the difficulty in breathing is paroxysmal, due probably to more or less spasm of the muscles of the glottis. Soon the dyspnoea becomes continuous. Inspiration and expiration become difficult, particularly the latter, and with the inspiratory movements the epigastrium and lower intercostal spaces are retracted. The voice is husky and may be reduced to a whisper. The color gradually changes and the imperfect aëration of the blood is shown in the lividity of the lips and finger-tips. Restlessness comes on and the child tosses from side to side, vainly trying to get breath. Occasionally, in a severer paroxysm, portions of membrane are coughed out. The fever in membranous laryngitis is rarely very high and the condition of the child is usually very good at the time of the onset. The pulse is always increased in frequency and if cyanosis be present is small. In favorable cases the dyspnoea is not very urgent, the color of the face remains good, and after one or two paroxysms the child goes to sleep and wakes in the morning, perhaps without fever and feeling comfortable. The attack may recur the following night with greater severity. In unfavorable cases the dyspnoea becomes more and more urgent. the cyanosis deepens, the child, after a period of intense restlessness, sinks into a semi-comatose state, and death finally occurs from poisoning of the nerve centres by carbon dioxide. In other cases the onset is less sudden and is preceded by a longer period of indisposition. As a rule, there are pharyngeal symptoms. The constitutional disturbance may be more severe, the fever higher, and there may be swelling of the glands of the neck. Inspection of the fauces may show the presence of false membranes on the pillars or on the tonsils. Bacteriological examination can alone determine whether these are due to the Klebs-Loeffler bacillus or to the streptococcus. Fagge held that non-

contagious membranous croup may spread upward from the larynx just as diphtheritic inflammation is in the habit of spreading downward from the fauces. Ware, of Boston, whose essay on croup is perhaps the most solid contribution to the subject made in this country, reported the presence of exudate in the fauces in 74 out of 75 cases of croup. These observations were made prior to 1840, during periods in which diphtheria was not epidemic to any extent in Boston. In protracted cases pulmonary symptoms may occur, which are sometimes due to the difficulty in expelling the muco-pus from the tubes; in others, the false membrane extends into the trachea and even into the bronchial tubes. During the paroxysm the vesicular murmur is scarcely audible, but the laryngeal stridor may be loudly communicated along the bronchial tubes.

**DIPHTHERIA OF OTHER PARTS.**—Primary diphtheria occurs occasionally in the *conjunctiva*. It follows in some instances the affection of the nasal mucous membrane. Some of the cases are severe and serious, but it has been shown by C. Fränkel and others that the diphtheria bacilli may be present in a conjunctivitis catarrhal in character, or associated with only slight croupous deposits.

Diphtheria of the *external auditory meatus* is seen in rare instances in which a diphtheritic otitis media has extended through the tympanic membrane.

Diphtheria of the *skin* is most frequently seen in the severer forms of pharyngeal diphtheria, in which the membrane extends to the mouth and lips, and invades the adjacent portions of the skin of the face. The skin about the anus and genitals may also be attacked. Pseudo-membranous inflammation is not uncommon on ulcerated surfaces and wounds. In very many of these cases it is a streptococcus infection, but in a majority, perhaps, in which the patient is suffering with diphtheria, the Klebs-Loeffler bacillus will be found in the fibrinous exudate. As proposed by Welch, the term "wound diphtheria" should be limited to infection of a wound by the Klebs-Loeffler bacillus. This "may manifest itself as a simple inflammation, or inflammation with superficial necrosis, or inflammation with more or less adherent pseudo-membrane. The conditions as regards varying intensity and character of the infection, association with other bacteria, particularly streptococci, and the necessity of a bacteriological examination to establish the diagnosis, are in no way different in the diphtheria of wounds from those in diphtheria of mucous membranes. Wound diphtheria may occur without demonstrable connection with cases of diphtheria and without affection of the throat in the individual attacked, but such occurrences are rare" (Welch). Paralysis may follow wound diphtheria. Pseudo-membranous inflammations of wounds are caused more frequently by other micro-organisms, particularly the streptococcus pyogenes, than by the Klebs-Loeffler bacillus. The fibrinous membrane so common in the neighborhood of the tracheotomy wound in diphtheria is rarely associated with the Klebs-Loeffler bacillus. Diphtheria of the genitals is occasionally seen.

**Complications and Sequelæ.**—Of local complications, hæmorrhage from the nose or throat may occur in the severe ulcerative cases. Skin rashes are not infrequent, particularly the diffuse erythema. Occasionally there is urticaria and in the severe cases purpura. Fatal cases almost invariably show

capillary bronchitis with broncho-pneumonia and large patches of collapse, or the septic particles may reach the bronchi and excite gangrenous processes which may lead to severe and fatal hæmorrhage. Jaundice, usually a feature of the toxæmia, may be catarrhal, and not of serious import.

Renal complications are common. Albuminuria is present in all severe cases. It is only when the albumin is in considerable quantity and associated with epithelial or blood casts that the condition indicates parenchymatous nephritis and is alarming. *Nephritis* may appear quite early in the disease setting in occasionally with complete suppression of the urine. In comparison with scarlet fever the renal changes lead less frequently to general dropsy. In rare instances there may be coma, and even convulsions, without albumin in the urine, and without dropsy. Mention has already been made of the frequency and gravity of septicæmia and local infection of internal parts due to invasion of the streptococcus pyogenes, which is a very constant attendant of the Klebs-Loeffler bacillus in the human body.

Of the sequelæ, *paralysis* is by far the most important. It can be experimentally produced in animals by the inoculation of the toxins. The disease is a toxic neuritis, due to the absorption of the poison. The proportion of the cases in which it occurs ranges from 10 to 15 and even to 20 per cent. It is strictly a sequel, coming on usually in the second or third week of convalescence. Occasionally it occurs as early as the seventh or eighth day of the disease. It may follow very mild cases; indeed, the local lesion may be so trifling that the onset of the paralysis alone calls attention to the true nature of the trouble. It is proportionately less frequent in children than in adults. L. W. Rolleston's recent study of the subject indicates that the early use of anti-toxin diminishes the liability to paralysis. In 494 cases collected by Woodhead, the palate was involved in 155, the ocular muscles in 197, in 10 other muscles. Ninety-one of the patients died.

Of the local paralyses the most common is that which affects the palate. This gives a nasal character to the voice, and, owing to a return of liquids through the nose, causes a difficulty in swallowing. These may be the only symptoms. The palate is seen to be relaxed and motionless, and the sensation in it is also much impaired. The affection may extend to the constrictors of the pharynx, and deglutition become embarrassed. Within two or three weeks or even a shorter time the paralysis disappears. In many cases the affection of the palate is only part of a general neuritis. Of other local forms perhaps the most common are paralysis of the eye-muscles, intrinsic and extrinsic. There may be strabismus, ptosis, and loss of power of accommodation. Facial paralysis is rare; I saw one case in which, two and a half years later, it still persisted with contractures. The neuritis may be confined to the nerves of one limb, though more commonly the legs or the arms are affected together. Very often with the palatal paralysis is associated a weakness of the legs without definite palsy but with loss of the knee-jerk.

The multiple form of diphtheritic neuritis is not uncommon. It may begin with the palatal affection, or with loss of power of accommodation and loss of the tendon reflexes. This last is an important sign, which, as Bernhardt, Buzzard, and R. L. MacDonnell have shown, may occur early, but is not necessarily followed by other symptoms of neuritis. There is paraplegia which may be complete or involve only the extensors of the feet. The paraly-

sis may extend and involve the arms and face and render the patient entirely helpless. The muscles of respiration may be spared. The chief danger in these severer forms comes from the involvement of the heart and of the muscles of respiration; but the outlook is in many cases not so bad as the patient's condition would indicate.

*Heart.*—Irregularity of the heart is common. It was present in 60 per cent of the Boston cases of F. W. White and H. H. Smith. A murmur at the apex or base of the heart is present in 94 per cent of all cases. This means of course that a majority of all young children with fever have a heart murmur. Only a few cases of diphtheria have serious heart symptoms, 36 out of the 946 cases specially studied by White and Smith. Rapid action of the heart with gallop rhythm and epigastric pain and tenderness are the most serious symptoms. The cases in which the pulse drops from 110 to 40 or 30 are usually very serious. The heart symptoms are more common in the second or third week of the disease, and fatal dilatation of the heart may come on as late as the sixth or seventh week. It seems probable that the heart weakness is due to granular and fatty degeneration of the muscle substance. Possibly in some of the cases there is degeneration of the vagus, a view which is supported by the frequency of paralysis of the palate with vomiting and epigastric pain and tenderness.

*Diagnosis.*—The presence of the Klebs-Loeffler bacillus is regarded by bacteriologists as the sole criterion of true diphtheria, and as this organism may be associated with all grades of throat affections, from a simple catarrh to a sloughing, gangrenous process, it is evident that in many instances there will be a striking discrepancy between the clinical and the bacteriological diagnosis. One inestimable value of the recent studies has been the determination of the diphtheritic character of many of the milder forms of tonsillitis and pharyngitis.

The bacteriological diagnosis is simple. The plan adopted by the New York Health Department is a model which may be followed with advantage in other cities. Outfits for making cultures, consisting of a box containing a tube of blood-serum and a sterilized swab in a test-tube, are distributed to about forty stations at convenient points in the city. A list of these places is published, and a physician can obtain the outfit free of cost. The directions are as follows: "The patient should be placed in a good light, and, if a child, properly held. In cases where it is possible to get a good view of the throat, depress the tongue and rub the cotton swab gently but freely against any visible exudate. In other cases, including those in which the exudate is confined to the larynx, avoiding the tongue, pass the swab far back and rub it freely against the mucous membrane of the pharynx and tonsils. Without laying the swab down, withdraw the cotton plug from the culture-tube, insert the swab, and rub that portion of it which has touched the exudate gently but thoroughly all over the surface of the blood-serum. Do not push the swab into the blood-serum, nor break the surface in any way. Then replace the swab in its own tube, plug both tubes, put them in the box, and return the culture outfit at once to the station from which it was obtained." The culture-tubes which have been inoculated are kept in an incubator at 37° C. for twelve hours and are then ready for examination. Some prefer a method by which the material from the throat collected on a sterile swab, or, as recommended

by von Esmarch, on small pieces of sterilized sponge, is sent to the laboratory where the cultures and microscopical examination are made by a bacteriologist.

An immediate diagnosis without the use of cultures is often possible by making a smear preparation of the exudate from the throat. The Klebs-Loeffler bacilli may be present in sufficient numbers, and may be quite characteristic to an expert. In this connection may be given the following statement by Park, who has had such an exceptional experience: "The examination by a competent bacteriologist of the bacterial growth in a blood-serum tube which has been properly inoculated and kept for fourteen hours at the body temperature can be thoroughly relied upon in cases where there is visible membrane in the throat, if the culture is made during the period in which the membrane is forming, and no antiseptic, especially no mercurial solution, has lately been applied. In cases in which the disease is confined to the larynx or bronchi, surprisingly accurate results can be obtained from cultures, but in a certain proportion of cases no diphtheria bacilli will be found in the first culture, and yet will be abundantly present in later cultures. We believe, therefore, that absolute reliance for a diagnosis can not be placed upon a single culture from the pharynx in purely laryngeal cases."

*Where a bacteriological examination can not be made, the practitioner must regard as suspicious all forms of throat affections in children, and carry out measures of isolation and disinfection.* In this way alone can serious errors be avoided. It is not, of course, in the severer forms of membranous angina that mistake is likely to occur, but in the various lighter forms, many of which are in reality due to the Klebs-Loeffler bacillus.

A large proportion of the cases of diphtheroid inflammation of the throat are due to the streptococcus pyogenes. They are usually milder, and the liability to general infection is less intense; still, in scarlet fever and other specific fevers some of the most virulent cases of throat disease which we see, with intense systemic infection, are caused by this micro-organism. These streptococcus cases are probably much less numerous than the figures which I have given would indicate. The more careful examinations in the diphtheria pavilions of hospitals, particularly in Europe, have shown that in the large majority of cases admitted the Klebs-Loeffler bacillus is present. I have already referred, under the section on scarlet fever, to the question of the diagnosis between scarlet fever with severe angina and diphtheria.

**Prognosis.**—In hospital practice the mortality was formerly from 30 to 50 per cent. In the Boston City Hospital the death-rate between 1888 and 1894 was only once below 40 per cent, and in 1892 and 1893 rose to nearly 50 per cent. Following the introduction of antitoxin from 1895 to 1903 the death-rate has not once been above 15 per cent, and of late years has been about 10 or 12 per cent (McCullom). In country places the disease may display an appalling virulence. In cases of ordinary severity the outlook is usually good. Death results from involvement of the larynx, septic infection, sudden heart-failure, diphtheritic paralysis, occasionally from uræmia, and sometimes from broncho-pneumonia occurring during convalescence. In England and Wales in 1903 there were 6,077 deaths, compared with 9,130, the average number in the previous decennium (Tatham). Of late years the mortality has been steadily falling. In Boston during the ten years ending 1903 the mortality per 10,000 of the living has ranged from 30.65 to 88.73. The

mortality has greatly decreased, from 18.03 per 10,000 living in 1894 to 3.51 in 1903 (McCullom).

**Prophylaxis.**—Isolation of the sick, disinfection of the clothing and of everything that has come in contact with the patient, careful scrutiny of the milder cases of throat disorder, and more stringent surveillance in the period of convalescence are the essential measures to prevent the spread of the disease. Suspected cases in families or schools should be at once isolated or removed to a hospital for infectious disorders. When a death has occurred from diphtheria, the body should be wrapped in a sheet which has been soaked in a corrosive-sublimate solution (1 to 3,000), and placed in a closely sealed coffin. The funeral should always be private.

In cases of well-marked diphtheria these precautions are usually carried out, but the chief danger is from the milder cases, particularly the ambulatory form, in which the disease has perhaps not been suspected. But from such patients mingling with susceptible children the disease is often conveyed. The healthy children in a family in which diphtheria exists may carry the disease to their school-fellows. The question of the influence of isolation hospitals on the spread of the disease has, I think, been solved in Boston, a city which has suffered terribly from diphtheria. The ratio of mortality per 10,000 living in 1893 was 11+, and in 1894 it was 19+. In 1895 the infectious pavilion was opened. Prior to that year only about 10 per cent of the reported cases were treated in hospital; in succeeding years 50 per cent were treated in hospital. In 1898 the mortality per 10,000 had fallen to 3, and in 1899 it was 4.9.

A very important matter in the prophylaxis relates to the period of convalescence. It has been shown by numerous observations that, after all the membrane has cleared away, virulent bacilli may persist in the throat from periods ranging from six weeks to six months, or even longer. There is evidence to show that the disease may be communicated by such patients, so that isolation should be continued in any given case until the bacteriological examination shows that the throat is free.

It can not be too strongly emphasized that the important elements in the prophylaxis of diphtheria are the rigid scrutiny of the milder types of throat affection, and the thorough isolation and disinfection of the individual patients.

Careful attention should be given to the throats and mouths of children, particularly to the teeth and tonsils, as Caillé has urged. Swollen and enlarged tonsils should be removed. In persons exposed, the antiseptic mouth washes, such as corrosive sublimate (1 to 10,000), chlorine water (1 to 1,100), or swabbing the throat with a diluted Loeffler's solution, should be employed.

**Treatment.**—The important points are hygienic measures to prevent the spread of the malady, local treatment of the throat to destroy the bacilli, medication, general or specific, to counteract the effects of the toxins, and, lastly, to meet the complications and sequelæ.

(a) **HYGIENIC MEASURES.**—The patient should be in a room from which the carpets, curtains, and superfluous furniture have been removed. The temperature should be about 68°, and thorough ventilation should be secured. The air may be kept moist by a kettle or a steam-atomizer. If possible, only the nurse, the child's mother, and the doctor should come in contact with the

patient. During the visit the physician should wear a linen overall, and on leaving the room he should thoroughly wash his hands and face in a corrosive-sublimate solution. The strictest quarantine should be employed against other members in the house.

(b) LOCAL TREATMENT.—In mild cases the throat symptoms are alone prominent. Vigorous local treatment from the outset should be carried out, taking especial care in all instances to avoid mechanical injury to the tissues. A very large number of solutions have been recommended. They are best employed with a swab of cotton-wool or a soft sponge, or irrigation with hot antiseptic solutions may be used. The direct application with a swab of cotton-wool or sponge is, as a rule, effective. In many young children it is really a most trying procedure to carry out the treatment, and sometimes one is compelled to desist. The nurse should hold the child on her knees, well wrapped in a shawl, with its head resting on her shoulder. The nose is then held, and so soon as the child opens its mouth a cork should be placed between the molar teeth. The local application can then be made, or thorough irrigation carried out. In infants the disinfecting fluids are sometimes better applied through the nostrils. The following solutions may be employed:

Loeffler's solution: Menthol, 10 grammes dissolved in toluol to 36 cc. Liq. Ferri sesquichlorati, 4 cc.; alcohol absol., 60 cc.

Corrosive sublimate, 1 to 1,000, either alone or with tartaric acid, 5 grammes to the litre.

Carbolic acid, 3 per cent in 30 per cent alcohol solution, is much employed; some prefer to touch the small spots of exudate with pure carbolic acid.

Another solution is: The tincture of the perchloride of iron, a drachm and a half, in glycerine, one ounce, water, one ounce, with from 15 to 20 minims of carbolic acid. Chlorine water, boric acid, peroxide of hydrogen, iodoform, lactic acid, trypsin, and papain are also recommended.

Loeffler's solution, which has been given a very thorough trial, is perhaps the most satisfactory.

Nasal diphtheria requires prompt and thorough disinfection of the passages. Jacobi recommends chloride of sodium, saturated boric acid, or 1 part of bichloride of mercury, 35 of chloride of sodium, and 1,000 of water, or the 1-per-cent solution of carbolic acid. Loeffler's solution may be diluted and applied with a syringe or a spray. To be effectual the injection must be properly given. The nurse should be instructed to pass the nozzle of the syringe horizontally, not vertically; otherwise the fluid will return through the same nostril.

When the larynx becomes involved, a steam tent may be arranged upon the bed, so that the child may breathe an atmosphere saturated with moisture. If the dyspnoea becomes urgent, an emetic of sulphate of zinc or ipecacuanha may be given. When the signs of obstruction are marked there should be no delay in the performance of intubation or tracheotomy.

Hot applications to the neck are usually very grateful, particularly to young children, though in the case of older children and adults the ice poultices are to be preferred.

(c) GENERAL MEASURES.—The food should be liquid—milk, beef juices, barley water, albumen water, and soups. The child should be encouraged to drink water freely. When the pharyngeal involvement is very great and swal-

Following painful, nutritive enemata should be used. In cases with severe constitutional symptoms stimulants should be given early.

Medicines given internally are of very little avail in the disease. There is still a widespread belief in the profession that forms of mercury are beneficial. The tincture of the perchloride of iron is also very warmly recommended. We are still, however, without drugs which can directly counteract the tox-albumins of this disease, and we must rely on general measures of feeding and stimulants to support the strength.

The convalescence of the disease is not without its dangers, and patients should be very carefully watched, particularly if there are signs of heart weakness.

The diphtheritic paralysis requires rest in bed, and in those cases in which the heart rhythm is disturbed the avoidance of sudden exertion. In the chronic forms with wasting, massage, electricity, and strychnine are invaluable aids. If swallowing becomes very difficult, the patient must be fed with the stomach-tube, which is very much preferable to feeding *per rectum*.

(d) ANTITOXIN TREATMENT.—As the years go on additional experience has shown that, thoroughly carried out, this method of treatment is both safe and efficacious. There are no reasonable grounds for skepticism on the part of intelligent practitioners, and still less on the part of those in charge of the hospitals for infectious diseases.

The principle of action depends on the circumstance that the blood-serum of an animal rendered immune, when introduced into another animal, protects it from infection with the diphtheria bacilli, and has also an important curative influence upon diphtheria, whether artificially given to animals, or spontaneously acquired by man. In the preparation of the blood-serum a uniform standard strength is procured. The antitoxin unit is the amount of antitoxin which, injected into a guinea-pig of 250 grammes in weight, neutralizes 100 times the minimum fatal dose of toxin of standard strength.

*Dosage.*—This is one of the most important questions relating to the use of the antitoxin. J. H. McCollom, of the Boston City Hospital, who has probably had a richer experience with the disease than any man in the United States, insists that the guiding practice in the use of the antitoxin is to give it until the characteristic effects are produced, whether 4,000 or 70,000 units be required for this result. He very rightly remarks that in the case of a patient ill with diphtheria there is no way of estimating the quantity of toxin generated by the membrane, and therefore one must administer the agent until the characteristic effect is produced—viz., the shriveling of the membrane, the diminution of the nasal discharge, the correction of the fetid odor, and a general improvement in the condition of the patient. No case, he says, in the acute stage should be considered hopeless. “When one sees a patient with membrane covering the tonsils and uvula, profuse sanious discharge from the nose, spots of ecchymosis on the body and extremities, cold, clammy hands and feet, a feeble pulse, and the nauseous odor of diphtheria, and finds that after the administration of 10,000 units of antitoxin in two doses the condition of the patient improves slightly; that after 10,000 units more have been given there is a marked abatement in the severity of the symptoms; that when an additional 10,000 units have been given the patient is apparently out of danger, and eventually recovers—one must believe in the curative power of

antitoxin. When one sees a patient in whom the intubation tube has been repeatedly clogged, when the hopeless condition of the patient changes for the better after the administration of 50,000 units, one can not help but be convinced of the importance of giving large doses of antitoxin in the very severe and apparently hopeless cases. In the majority of instances these large doses are not required, particularly if the patients are seen early in the attack, 4,000 to 6,000 units being enough to produce the characteristic effect on the membrane."

Favorable effects are seen in improvement in both the local and general condition. The swelling of the fauces subsides, the membrane begins to disappear, the temperature falls, and the pulse becomes slower.

*Untoward Effects.*—Of these the most common are urticaria and arthralgia, but they are trifling and unimportant. Abscess is rare.

*Results.*—Of 183,256 cases treated in 150 cities previous to the serum period, the mortality was 38.4 per cent. Since the introduction of serum 132,548 cases have been treated, with a mortality of 14.6 per cent. Leaving out those not treated with the serum, the mortality was 9.8 per cent (Edwin Rosenthal). The figures of the Boston City Hospital have already been given and are of special value, as the number of cases is large, the character severe and the Director of the South Department, Dr. McCollom, has had faith in the treatment and courage in carrying it out.

In Chicago, from 1888 to 1895, the total number of deaths from diphtheria was 11,488. From 1896 to 1903, the period during the use of antitoxin, the deaths were 6,088, a decrease of 47 per cent. Of 586 cases treated on the first day of the disease there were only 2 deaths; of 936 cases treated later than the fourth day there were 216 deaths (A. R. Reynolds).

*Immunization for the Prevention of Diphtheria.*—Persons exposed to diphtheria may be protected by a sufficient dose of the antitoxin. Children, particularly, should receive an immunizing injection at once. The minimum dose should be 500 units for a child under two years of age; for older children and adults larger doses (500 to 1,000) are employed, which may be repeated in a few days if necessary. In New York (city) since January, 1895, 13,000 persons have been so treated, of whom only 40 contracted the disease and only one died.

## XVII. ERYSIPELAS.

**Definition.**—An acute, contagious disease, characterized by a special inflammation of the skin caused by streptococcus erysipelatos seu pyogenes.

**Etiology.**—Erysipelas is a widespread affection, endemic in most communities, and at certain seasons epidemic. We are as yet ignorant of the atmospheric or telluric influences which favor the diffusion of the poison.

It is particularly prevalent in the spring of the year. Of 2,012 cases collected by Anders, 1,214 occurred during the first five months of the year. April had the largest number of cases. The affection prevails extensively in old, ill-ventilated hospitals and institutions in which the sanitary conditions are defective. With the improved sanitation of late years the number of cases has materially diminished. It has been observed, however, to break out in new institutions under the most favorable hygienic circumstances. Erysipelas

both contagious and inoculable; but, except under special conditions, the poison is not very virulent and does not seem to act at any great distance. It can be conveyed by a third person. The poison certainly attaches itself to the furniture, bedding, and walls of rooms in which patients have been confined.

The disposition to the disease is widespread, but the susceptibility is especially marked in the case of individuals with wounds or abrasions of any sort. Recently delivered women and persons who have been the subjects of surgical operations are particularly prone to it. A wound, however, is not necessary, and in the so-called idiopathic form, although it may be difficult to say that there was not a slight abrasion about the nose or lips, in very many cases there certainly is no observable external lesion.

Chronic alcoholism, debility, and Bright's disease are predisposing agents. Certain persons show a special susceptibility to erysipelas, and it may recur in them repeatedly. There are instances, too, of a family predisposition.

The specific agent of the disease is a streptococcus growing in long chains, which is included under the group name *Streptococcus pyogenes*, with which *Streptococcus erysipelatos* appears to be identical. The fever and constitutional symptoms are due in great part to the toxins; the more serious visceral complications are the result of secondary metastatic infection.

*Immunity.*—Susceptible animals can be rendered immune to virulent streptococci by repeated non-lethal injections of cultures. Marmorek's protective serum, prepared by inoculating the horse and other animals with cultures of intensified virulence, belongs to the bactericidal and not to the antitoxic sera. Notwithstanding some apparently favorable results, its value in the treatment of human infections has not been demonstrated.

**Morbid Anatomy.**—Erysipelas is a simple inflammation. In its uncomplicated forms there is seen, post mortem, little else than inflammatory oedema. Investigations have shown that the cocci are found chiefly in the lymph-spaces and most abundantly in the zone of spreading inflammation. In the uninvolved tissue beyond the inflamed margin they are to be found in the lymph-vessels, and it is here, according to Metschnikoff and others, that an active warfare goes on between the leucocytes and the cocci (phagocytosis). In more extensive and virulent forms of the disease there is usually suppuration.

Infarcts occur in the lungs, spleen, and kidneys, and there may be the general evidences of pyæmic infection. Some of the worst cases of malignant endocarditis are secondary to erysipelas; thus, of 23 cases, 3 occurred in connection with this disease. Septic pericarditis and pleuritis also occur. As just mentioned, the disease may in rare cases extend to and involve the meninges. Pneumonia is not a very common complication. Acute nephritis is also met with; it is often ingrafted upon an old chronic trouble.

**Symptoms.**—The following description applies specially to erysipelas of the face and head, the form of the disease which the physician is most commonly called upon to treat.

The *incubation* is variable, probably from three to seven days.

The stage of *invasion* is often marked by a rigor, and followed by a rapid rise in the temperature and other characteristics of an acute fever. When there is a local abrasion, the spot is slightly reddened; but if the disease is idiopathic, there is seen within a few hours slight redness over the bridge of the nose and on the cheeks. The swelling and tension of the skin increase and

within twenty-four hours the external symptoms are well marked. The skin is smooth, tense, and œdematous. It looks red, feels hot, and the superficial layers of the epidermis may be lifted as small blebs. The patient complains of an unpleasant feeling of tension in the skin; the swelling rapidly increases; and during the second day the eyes are usually closed. The first-affected parts gradually become pale and less swollen as the disease extends at the periphery. When it reaches the forehead it progresses as an advancing ridge, perfectly well defined and raised; and often, on palpation, hardened extensions can be felt beneath the skin which is not yet reddened. Even in a case of moderate severity, the face is enormously swollen, the eyes are closed, the lips greatly œdematous, the ears thickened, the scalp is swollen, and the patient's features are quite unrecognizable. The formation of blebs is common on the eyelids, ears, and forehead. The cervical lymph-glands are swollen, but are usually masked in the œdema of the neck. The temperature keeps high without marked remissions for four or five days and then defervescence takes place by crisis. Leucocytosis is present. Kirkbride has noted the presence in one case of leucin and tyrosin in the urine. The general condition of the patient varies much with his previous state of health. In old and debilitated persons, particularly in those addicted to alcohol, the constitutional depression from the outset may be very great. Delirium is present, the tongue becomes dry, the pulse feeble, and there is marked tendency to death from toxæmia. In the majority of cases, however, even with extensive lesions, the constitutional disturbance, considering the height of the fever range, is slight. The mucous membrane of the mouth and throat may be swollen and reddened. The erysipelatous inflammation may extend to the larynx, but the severe œdema of this part occasionally met with is commonly due to the extension of the inflammation from without inward.

There are cases in which the inflammation extends from the face to the neck, and over the chest, and may gradually migrate or wander over the greater part of the body (*E. migrans*).

The close relation between the erysipelas coccus and the pus organisms is shown by the frequency with which suppuration occurs in facial erysipelas. Small cutaneous abscesses are common about the cheeks and forehead and neck, and beneath the scalp large collections of pus may accumulate. Suppuration seems to occur more frequently in some epidemics than in others, and at the Philadelphia Hospital one year nearly all the cases in the erysipelas wards presented local abscesses.

**Complications.**—Meningitis is rare. The cases in which death occurs with marked brain symptoms do not usually show, post mortem, meningeal affection.

Pneumonia is an occasional complication. Ulcerative endocarditis and septicæmia are more common. Albuminuria is almost constant, particularly in persons over fifty. True nephritis is occasionally seen. Da Costa has called attention to curious irregular returns of the fever which occur during convalescence without any aggravation of the local condition.

The diagnosis rarely presents any difficulty. The mode of onset, the rapid rise in fever, and the characters of the local disease are quite distinctive.

**Prognosis.**—Healthy adults rarely die. The general mortality in hospitals is about 7 per cent, in private practice about 4 per cent (Anders). In the

new-born, when the disease attacks the navel, it is almost always fatal. In drunkards and in the aged erysipelas is a serious affection, and death may result either from the intensity of the fever or, more commonly, from toxæmia. The wandering or ambulatory erysipelas, which has a more protracted course, may cause death from exhaustion.

**Treatment.**—Isolation should be strictly carried out, particularly in hospitals. A practitioner in attendance upon a case of erysipelas should not attend cases of confinement.

The disease is self-limited and a large majority of the cases get well without any internal medication. I can speak definitely on this point, having, at the Philadelphia Hospital, treated many cases in this way. The diet should be nutritious and light. Stimulants are not required except in the old and feeble. For the restlessness, delirium, and insomnia, chloral or the bromides may be given; or, if these fail, opium. When the fever is high the patient may be bathed or sponged, or, in private practice, if there is an objection to this, antipyrin or antifebrin may be given.

Of internal remedies believed to influence the disease, the tincture of the perchloride of iron has been highly recommended. At the Montreal General Hospital this was the routine treatment, and doses of half a drachm to a drachm were given every three or four hours. I am by no means convinced that it has any special action; nor, so far as I know, has any medicine, given internally, a definite control over the course of the disease.

Of local treatment, the injection of antiseptic solutions at the margin of the spreading areas has been much practised. Two-per-cent solutions of carbolic acid, the corrosive sublimate and the biniodide of mercury have been much used. The injection should be made not into but just a little beyond the border of the inflamed patch. F. P. Henry has treated a large number of cases at the Philadelphia Hospital with the last-mentioned drug, and this mode of practice is certainly most rational.

Of local applications, ichthyol is at present much used. The inflamed region may be covered with salicylate of starch. Perhaps as good an application as any is cold water, which was highly recommended by Hippocrates.

## XVIII. SEPTICÆMIA AND PYÆMIA.

Certain terms must first be defined.

An *infection* is the morbid process induced by the invasion and growth in the body of pathogenic micro-organisms. An infection may be local, as in a boil, or general, as in some cases of anthrax.

An *intoxication* is the morbid condition caused by the absorption of toxins, in large part derived from pathogenic organisms. The term *sapræmia* is the equivalent of septic intoxication.

A hard-and-fast line can not be drawn between an infection and an intoxication, but agents of infection alone are capable of reproduction, whereas those of intoxication are chemical poisons, some of which are produced by the agency of bacteria, or by vegetable and animal cells. Infectious diseases which are communicated directly from one person to another are termed contagious, and the infecting agent is sometimes spoken of as a contagium. "Whether or not

an infectious disease is contagious in the ordinary sense depends upon the nature of the infectious agent, and especially upon the manner of its elimination from and reception by the body. Most but not all contagious diseases are infectious. Scabies is a contagious disease, but it is not infectious" (Welch).

There are three chief clinical types of infection.

### 1. LOCAL INFECTIONS WITH THE DEVELOPMENT OF TOXINS.

This is the common mode of invasion of many of the diseases which we have already considered. Tetanus, diphtheria, erysipelas, and pneumonia are diseases which have sites of local infection in which the pathogenic organisms develop; but the constitutional effects are caused by the absorption of the poisonous products. The diphtheria toxin produces all the general symptoms, the tetanus toxin every feature, of the disease without the presence of their respective bacilli. Certain of the symptoms following the absorption of the toxins are general to all; others are special and peculiar, according to the organism which produces them. A chill, fever, general malaise, prostration, rapid pulse, restlessness, and headache are the most frequent. With but few exceptions the febrile disturbance is the most common feature. The most serious effects are seen upon the nervous system and upon the heart, and the gravity of the symptoms on the part of these organs is to some extent a measure of the intensity of the intoxication. The organisms of certain local infections produce poisons which have special actions; thus the diphtheria toxin, besides having the effects already referred to, is especially prone to attack the nervous system and to cause peripheral neuritis. The tetanus toxin has a specific action on the motor neurones.

### 2. SEPTICÆMIA.

Formerly, and in a surgical sense, the term "septicæmia" was used to designate the invasion of the blood and tissues of the body by the organisms of suppuration, but in the medical sense the term may be applied to any condition in which, with or without a local site of infection, there is microbial invasion of the blood and tissues, but without metastatic foci of suppuration. Owing to the great development of bacteria in the blood, and in order to separate it sharply from local infectious processes with toxic invasion of the body, it is proposed to call this condition bacteræmia; toxæmia denotes the latter state.

(a) PROGRESSIVE SEPTICÆMIA FROM LOCAL INFECTION.—The common streptococcus and staphylococcus infection is as a rule first local, and the toxins alone pass into the blood. In other instances the cocci appear in the blood and throughout the tissues, causing a septicæmia which intensifies greatly the severity of the case. Other infections in which the bacterial invasion, local at first, may become general are pneumonia, typhoid fever, anthrax, gonorrhœa, and puerperal fever.

The clinical features of this form are well seen in the cases of puerperal septicæmia or in dissection wounds, in which the course of the infection may be traced along the lymphatics. The symptoms usually set in within twenty-four hours, and rarely later than the third or fourth day. There is a chill or chilliness, with moderate fever at first, which gradually rises and is marked

y daily remissions and even intermissions. The pulse is small and compressible, and may reach 120 or higher. Gastro-intestinal disturbances are common, the tongue is red at the margin, and the dorsum is dry and dark. There may be early delirium or marked mental prostration and apathy. As the disease progresses there may be pallor of the face or a yellowish tint. Capillary hæmorrhages are not uncommon.

In streptococcus cases we are beginning to recognize the fact that these infections are not always so serious as we thought. Death may occur within twenty-four hours or be delayed for several days, even for weeks, and recovery may occur. One case recently showed streptococci in the blood for six weeks, but ultimately recovered (Cole). On post-mortem examination there may be no gross focal lesions in the viscera, and the seat of infection may present only slight changes. The spleen is enlarged and soft, the blood may be extremely dark in color, and hæmorrhages are common, particularly on the serous surfaces. Neither thrombi nor emboli are found. Certain clinical features separate the streptococcus from the staphylococcus infection, chiefly in the absence of delirium, a rather abnormal mental acuteness, and in the presence of a greater degree of anæmia.

Many instances of septicæmia are combined infections; thus in diphtheria streptococcus septicæmia is a common, and the most serious, event. The local disease and the symptoms produced by absorption of the toxins dominate the clinical picture; but the features are usually much aggravated by the systemic invasion. A similar infection may occur in typhoid fever and in tuberculosis, and may obscure the typical picture. These secondary septicæmias are caused most frequently by the streptococcus, but may result from the invasion of other bacteria.

(b) GENERAL SEPTICÆMIA WITHOUT RECOGNIZABLE LOCAL INFECTION.—  
*Cryptogenetic Septicæmias.*—This is a group of very great interest to the physician, the full importance of which we are only now beginning to recognize.

The subjects when attacked may be in perfect health; more commonly they are already weakened by acute or chronic illness. The pathogenic organisms are varied. *Streptococcus pyogenes* is the most common; the forms of staphylococcus more rare. Other occasional causal agents are *Micrococcus lanceolatus* (pneumococcus), *Bacillus proteus*, and *Bacillus pyocyaneus*. Between May 1, 1892, and June 1, 1895, there were examined in the post-mortem room from my wards 21 cases of general infection, of which 13 were due to *Streptococcus pyogenes*, 2 to *Staphylococcus pyogenes*, and 6 to the pneumococcus. In 19 of these cases the patients were already the subjects of some other malady, which was aggravated, or in most instances terminated, by the general septicæmia. The symptoms vary somewhat with the character of the micro-organisms. In the streptococcus cases there may be chills with high, irregular fever, and a more characteristic *septic* state than in the pneumococcus infection.

Most of these cases come correctly under the term "cryptogenetic septicæmia" as employed by Leube, inasmuch as the local focus of infection is not evident during life, and may not be found after death. Although most of these cases are terminal infections, yet it is well to bear in mind that there are instances of this type of affection coming on in apparently healthy persons.

The fever may be extremely irregular, characteristically septic, and persist for many weeks. Foci of suppuration may not develop, and may not be found even at autopsy. I have on several occasions met with cases of an intermittent pyrexia persisting for weeks, in which it seemed impossible to give any explanation of the phenomena, and some which ultimately recovered, and in which tuberculosis and malaria could be almost positively excluded. These cases require to be carefully studied bacteriologically. Dreschfeld has described them as idiopathic intermittent fever of pyæmic character. Local symptoms may be absent, though in three of his cases there was enlargement of the liver, and in two the condition was a diffuse suppurative hepatitis. The pyocyanic disease, or cyano-pyæmia, is an extremely interesting form of infection with *Bacillus pyocyaneus*, of which a larger number of cases have been reported of late years. (See Wollstein's paper, Archives of Pediatrics, October, 1897, and Barker, Jour. Am. Med. Assoc., 1897.)

### 3. SEPTICO-PYÆMIA.

The pathogenic micro-organisms which invade the blood and tissues may settle in certain foci and there cause suppuration. When multiple abscesses are thus produced in connection with a general infection, the condition is known as pyæmia or, perhaps better, septico-pyæmia. There are no specific organisms of suppuration, and the condition of pyæmia may be produced by organisms other than the streptococci and staphylococci, though these are the most common. Other forms which may invade the system and cause foci of suppuration are *Micrococcus lanceolatus*, the gonococcus, *Bacillus coli*, *Bacillus typhosus*, *Bacillus proteus*, *Bacillus pyocyaneus*, *Bacillus influenzae*, and very probably the anaerobic bacteria of Veillon and Zuber. In a large proportion of all cases of pyæmia there is a focus of infection, either a suppurating external wound, an osteomyelitis, a gonorrhœa, an otitis media, an empyema, or an area of suppuration in a lymph-gland or about the appendix. In a large majority of all these cases the common pus cocci are present.

In a suppurating wound, for example, the pus organisms induce hyaline necrosis in the smaller vessels with the production of thrombi and purulent phlebitis. The entrance of pus organisms in small numbers into the blood does not necessarily produce pyæmia. Commonly the transmission to various parts from the local focus takes place by the fragments of thrombi which pass as emboli to different parts, where, if the conditions are favorable, the pus organisms excite suppuration. A thrombus which is not septic or contaminated, when dislodged and impacted in a distant vessel, produces at most only a simple infarction; but, coming from an infected source and containing pus microbes, an independent centre of infection is established wherever the embolus may lodge. These independent suppurative centres in pyæmia, known as *embolic* or *metastatic abscesses*, have the following distribution:

(a) In external wounds, in osteo-myelitis, and in acute phlegmon of the skin, the embolic particles very frequently excite suppuration in the lungs, producing the well-known wedge-shaped pyæmic infarcts; from these, or rarely by paradoxical embolism, or direct passage of bacteria or minute emboli through the pulmonary capillaries, metastatic foci of inflammation may occur in other parts.

(b) Suppurative foci in the territory of the portal system, particularly in

the intestines, produce metastatic abscesses in the liver with or without suppurative pylephlebitis.

Endocarditis is an event which is very liable to occur in all forms of septicæmia, and modifies materially the character of the clinical features. Streptococci and staphylococci are the most common organisms present in the vegetations, but the pneumococci, gonococci, tubercle bacilli, typhoid bacilli, anthrax bacilli, and other forms have been isolated. The vegetations which grow at the site of the valve lesion become covered with thrombi, particles of which may be dislodged and carried as emboli to different parts of the body, causing multiple abscesses or infarcts.

**Symptoms of Septico-pyæmia.**—In a case of wound infection, prior to the onset of the characteristic symptoms, there may be signs of local trouble, and in the case of a discharging wound the pus may change in character. The onset of the disease is marked by a severe rigor, during which the temperature rises to 103° or 104° and is followed by a profuse sweat. These chills are repeated at intervals, either daily or every other day. In the intervals there may be slight pyrexia. The constitutional disturbance is marked and there are loss of appetite, nausea, and vomiting, and, as the disease progresses, rapid emaciation. Transient erythema is not uncommon. Local symptoms usually occur. If the lungs become involved there are dyspnoea and cough. The physical signs may be slight. Involvement of the pleura and pericardium is common. The anæmia, often profound, causes great pallor of the skin, which later may be bile-tinged. The spleen is enlarged, and there may be intense pain in the side, pointing to perisplenitis from embolism. Usually in the rapid cases a typhoid state supervenes, and the patient dies comatose.

In the chronic cases the disease may be prolonged for months; the chills recur at long intervals, the temperature is irregular, and the condition of the patient varies from month to month. The course is usually slow and progressively downward.

**Diagnosis.**—Pyæmia is a disease frequently overlooked and often mistaken for other affections.

Cases following a wound, an operation, or parturition are readily recognized. On the other hand, the following conditions may be overlooked:

*Osteo-myelitis.*—Here the lesion may be limited, the constitutional symptoms severe, and the course of the disease very rapid. The cause of the trouble may be discovered only post mortem.

So, too, acute septico-pyæmia may follow *gonorrhœa* or a *prostatic abscess*.

Cases are sometimes confounded with *typhoid fever*, particularly the more chronic instances, in which there are diarrhœa, great prostration, delirium, and irregular fever. The spleen, too, is often enlarged. The marked leucocytosis is an important differential point.

In some of the instances of *ulcerative endocarditis* the diagnosis is very difficult, particularly in what is known as the typhoid, in contradistinction to the septic, type of this disease. In *acute miliary tuberculosis* the symptoms occasionally resemble those of septicæmia, more commonly those of typhoid fever.

The *post-febrile arthritides*, such as occur after scarlet fever and gonorrhœa, are really instances of mild septic infection. The joints may sometimes suppurate and pyæmia develop. So, also, in *tuberculosis of the kidneys*

and *calculous pyelitis* recurring rigors and sweats due to septic infection are common. In this latitude septic and pyæmic processes are too often confounded with *malaria*. In early tuberculosis, or even when signs of excavation are present in the lungs, and in cases of suppuration in various parts, particularly empyema and abscess of the liver, the diagnosis of malaria is made. The practitioner may take it as a safe rule, to which he will find very few exceptions, *that an intermittent fever which resists quinine is not malaria.*

Other conditions associated with chills which may be mistaken for pyæmia are profound anæmia, certain cases of Hodgkin's disease, the hepatic intermittent fever associated with the lodgment of gall-stones at the orifice of the common duct, rare cases of essential fever in nervous women, and the intermittent fever sometimes seen in rapidly growing cancer.

**Treatment.**—The treatment of septicæmia and pyæmia is largely a surgical problem. The cases which come under the notice of the physician usually have visceral abscesses or ulcerative endocarditis, conditions which are irremediable. We have no remedy which controls the fever. Quinine and the new antipyretics may be tried, but they are of little service. Quinine is probably better than antipyrin and antifebrin, which lower the temperature for a time, but when a careful two-hourly twenty-four-hour chart is taken, it is often found that the depression under the influence of the drug is made up at some other period of the day; a morning may be substituted for an afternoon fever.

The brilliant and remarkable results which follow complete evacuation of the pus with thorough drainage give the indication for the only successful treatment of this condition.

Unfortunately, in too many cases which the physician is called upon to treat, the region of suppuration is not accessible, and we have to be content with the employment of general measures. Antistreptococcus serum has not proved of much value in the treatment of these cases.

#### 4. TERMINAL INFECTIONS.

It may seem paradoxical, but there is truth in the statement that persons rarely die of the disease with which they suffer. Secondary infections, or, as we are apt to call them in hospital work, terminal infections, carry off many of the incurable cases in the wards. Flexner has analyzed 255 cases of chronic renal and cardiac disease in which complete bacteriological examinations were made at autopsy. Excluding tuberculous infection, 213 gave positive and 42 negative results.

The infections may be local or general. The former are extremely common, and are found in a large proportion of all cases of Bright's disease, arterio-sclerosis, heart-disease, cirrhosis of the liver, and other chronic disorders. Affections of the serous membranes (acute pleurisy, acute pericarditis, or peritonitis), meningitis, and endocarditis are the most frequent lesions. It is perhaps safe to say that the majority of cases of advanced arterio-sclerosis and of Bright's disease succumb to these intercurrent infections. The infective agents are very varied. The streptococcus pyogenes is perhaps the most common, but the pneumococcus, staphylococcus aureus, the bacillus proteus, the gonococcus, the gas bacillus, and the bacillus pyocyaneus are also met with.

Particular mention may be here made of the terminal form of acute mil-

try tuberculosis. It is surprising in how many instances of arterio-sclerosis, of chronic heart disease, of Bright's disease, and more particularly of cirrhosis of the liver, in which Flexner found micro-organisms at autopsy, the fatal event was determined by an acute tuberculosis of the peritonæum or pleura.

The general terminal infections are somewhat less common. Of 85 cases of chronic renal disease in which Flexner found micro-organisms at autopsy, 8 exhibited general infections; of 48 cases of chronic cardiac disease, in 14 the distribution of bacteria was general. The blood-serum of persons suffering from advanced chronic disease was found by him to be less destructive to the staphylococcus aureus than normal human serum. Other diseases in which general terminal infection may occur are Hodgkin's disease, leukaemia, and chronic tuberculosis.

And, lastly, probably of the same nature is the terminal entero-colitis so frequently met with in chronic disorders.

## XIX. RHEUMATIC FEVER.

**Definition.**—An acute, non-contagious fever, dependent upon an unknown infective agent, and characterized by multiple arthritis and a marked tendency to inflammation of the fibrous tissues.

**Etiology.**—**DISTRIBUTION AND PREVALENCE.**—It prevails in temperate and humid climates. Church has collected interesting statistics on this point. Oddly enough, the two countries with the highest admission in the British Army per thousand of strength—Egypt, 7.02, and Canada, 6.26—have climates the most diverse. In 1903 in England and Wales 1,812 deaths were due to rheumatic fever (Tatham). The disease prevails more in the northern latitudes. In the Montreal General Hospital there were for the twelve years ending 1903, 2 deaths in 482 cases among 12,044 admissions; at the Royal Victoria Hospital, Montreal, for ten years ending 1903, 3 deaths in 285 cases among 9,286 admissions (John McCrae). At the Johns Hopkins Hospital for the fifteen years ending 1904, there were 360 admissions (330 patients) and 9 deaths (T. McCrae). The general impression is that the disease prevails more in the British Isles than elsewhere; but, as Church remarks, the returns are very imperfect (this holds good everywhere). In Norway, where cases of rheumatic fever are notified, there were for the four years 1888-'92 3,654 cases, with 250 deaths.

**SEASON.**—In London the cases reach the maximum in the months of September and October. In the Montreal General Hospital Bell's statistics of 1856 cases show that the largest number was admitted in February, March, and April. And the same is true in Baltimore, 55 per cent of our cases were admitted in the first four months of the year (McCrae). The disease prevails most in the dry years or a succession of such, and is specially prevalent when the subsoil water is abnormally low and the temperature of the earth high (Newsholme).

**AGE.**—Young adults are most frequently affected, but the disease is by no means uncommon in children between the ages of ten and fifteen years. Sucklings are rarely attacked. Milton Miller has analyzed 19 undoubted cases. The cases have to be distinguished from a totally different affection, the pyo-

genic arthritis of infants. Of 456 cases admitted to the Montreal General Hospital there were, under fifteen years, 4.38 per cent; from fifteen to twenty-five years, 48.68 per cent; from twenty-five to thirty-five years, 25.8 per cent; from thirty-five to forty-five years, 13.6 per cent; above forty-five years, 7.4 per cent. Of our 360 admissions, 110 were in the third decade and 65 per cent below the thirtieth year of age (McCrae). Ten per cent of the cases had the first attack in the first decade. Of the 655 cases analyzed by Whiphham for the Collective Investigation Committee of the British Medical Association, only 32 cases occurred under the tenth year and 80 per cent between the twentieth and fortieth year. These figures scarcely give the ratio of cases in children.

**SEX.**—If all ages are taken, males are affected oftener than females. Of our patients, 239 were males, 91 females. In the Collective Investigation Report there were 375 males and 279 females. Up to the age of twenty, however, females predominate. Between the ages of ten and fifteen girls are more prone to the disease.

**HEREDITY.**—It is a deeply grounded belief with the public and the profession that rheumatism is a family disease, but Church thinks the evidence is still imperfect. In 25 per cent of our cases there was a history of the disease in the family. The not rare occurrence in several members of the same family is used by those who believe in the infectious origin as an argument in favor of its being a house disease.

**OCCUPATIONS** which necessitate exposure to cold and great changes of temperature predispose strongly, and the disease is met with oftenest in drivers, servants, bakers, sailors, and laborers.

**CHILL.**—Exposure to cold, a wetting, or a sudden change of temperature are among the factors in determining the onset of an attack, but they were present in only 12 per cent of our cases.

Not only does an attack not confer **IMMUNITY**, but as in pneumonia predisposes the subject to the disease.

**Rheumatic Fever as an Acute Infectious Disease.**—(a) **GENERAL EVIDENCE.**—Rheumatic fever, as Newsholme has shown, occurs in epidemics without regular periodicity, recurring at intervals of three, four, or six years, and varying much in intensity. A severe epidemic is apt to be followed by two or three mild outbreaks. "The curves of the mortality statistics . . . approximate very closely to those of pyæmia, puerperal fever, and erysipelas, diseases which are certainly associated with specific micro-organisms" (Church). The constancy also of the seasonal variations is an additional support to this view.

(b) **CLINICAL FEATURES.**—Physicians have long been impressed with the striking similarity of the symptoms to those of septic infection. In the character of the fever, the mode of involvement of the joints, the tendency to relapse, the sweats, the anæmia, the leucocytosis, and, above all, the great liability to endocarditis and involvement of the serous membranes, the disease resembles pyæmia very closely, and may, indeed, be taken as the very type of an acute infection. But, as Stephen Mackenzie remarks, acute rheumatism should be considered not simply from the point of view of the rheumatic polyarthritis of the adult, but as a whole in its manifestations at different periods of life; yet even from this standpoint the multiform manifestations of the rheumatic

poison in childhood and young adults may very reasonably be referred to the effect of the toxins of micro-organisms.

(c) SPECIAL EVIDENCE.—The bacteriology of the disease is still under discussion, and the following views are held:

1. That it is due to a specific micro-organism, as yet undiscovered.
2. That it is due to various pyogenic cocci, mainly the ordinary streptococci, which cause a mild form of pyæmia.
3. That it is due to specific streptococcus or diplococcus.
4. That it is due to a specific bacillus—*Bacillus of Achalme*. The evidence adduced by those holding the last view is not at all convincing. Various observers, especially Poynton and Paine, Walker, Meyer, and others have isolated a streptococcus or diplococcus from the throats, joints, blood or exudates of patients suffering with rheumatic fever. Cole has not been able to confirm these results in a study of blood cultures and cultures from the joints of patients in my clinic. Philip also has had negative results in a large number of cases. Poynton and Paine and others have considered the organism isolated by them to be specific, basing this view mainly on the production of arthritis and endocarditis, when the cultures were injected into the circulation of rabbits. Cole, however, has shown that exactly the same results may be obtained by the injection of streptococci obtained from various sources.

There is also considerable evidence against the view that it is simply a mild pyogenic infection. Salicylates have no effect on the ordinary streptococcus infections, and the clinical course in the streptococcus arthritis is very different; moreover, rheumatic joints never suppurate. The isolation of streptococci from rheumatic fever cases may simply indicate the presence of secondary streptococcus invaders such as occur in scarlet fever and small-pox.

Other views as to the nature of rheumatism are the *metabolic* or *chemical*: that it depends upon a morbid material produced within the system in defective processes of assimilation. It has been suggested that this material is lactic acid (Prout) or certain combinations with lactic acid (Latham).

A *nervous theory of acute rheumatism* was advocated by the late J. K. Mitchell, of Philadelphia, who believed that the nerve centres were primarily affected by cold and that the local lesions were really trophic in character.

**Morbid Anatomy.**—There are no changes characteristic of the disease. The affected joints show hyperæmia and swelling of the synovial membranes and of the ligamentous tissues. There may be slight erosion of the cartilage. The fluid in the joint is turbid, albuminous in character, and contains leucocytes and a few fibrin flakes. Pus is very rare in uncomplicated cases. Rheumatic fever rarely proves fatal, except when there are serious complications, such as pericarditis, endocarditis, myocarditis, pleurisy, or pneumonia. The conditions found show nothing peculiar, nothing to distinguish them from other forms of inflammation. In death from hyperpyrexia no special changes are found. The blood usually contains an excessive amount of fibrin. In the secondary rheumatic inflammations, as pleurisy and pericarditis, various pus organisms have been found, possibly the result of a mixed infection.

**Symptoms.**—As a rule, the disease sets in abruptly, but it may be preceded by irregular pains in the joints, slight *malaise*, sore throat, and particularly by tonsillitis. A definite rigor is uncommon; more often there is slight chilliness. The fever rises quickly, and with it one or more of the joints become

painful. Within twenty-four hours from the onset, the disease is fully manifest. The temperature range is from  $102^{\circ}$  to  $104^{\circ}$ . The pulse is frequent, soft and usually above 100. The tongue is moist, and rapidly becomes covered with a white fur. There are the ordinary symptoms associated with an acute fever such as loss of appetite, thirst, constipation, and a scanty, highly acid, highly colored urine. In a majority of the cases there are profuse, very acid sweats of a peculiar sour odor. Sudamina and miliary vesicles are abundant, the latter usually surrounded by a minute ring of hyperæmia. The mind is clear except in the cases with hyperpyrexia. The affected joints are painful to move, soon become swollen and hot, and present a reddish flush. The order of frequency of involvement of the joints in our series was knee, ankle, shoulder, wrist, elbow, hip, hand, foot. The joints are not attacked together, but successively. For example, if the knee is first affected, the redness may disappear from it as the wrists become painful and hot. The disease is seldom limited to a single articulation. The amount of swelling is variable. Extensive effusion into a joint is rare, and much of the enlargement is due to the infiltration of the periarticular tissues with serum. The swelling may be limited to the joint proper, but in the wrists and ankles it sometimes involves the sheaths of the tendons and produces great enlargement of the hands and feet. Corresponding joints are often affected. In attacks of great severity every one of the larger joints may be involved. The vertebral, sterno-clavicular, and phalangeal articulations are less often inflamed in acute than in gonorrhœal rheumatism. Perhaps no disease is more painful than acute polyarthritis. The inability to change the posture without agonizing pain, the drenching sweats, the prostration and utter helplessness, combine to make it one of the most distressing of febrile affections. A special feature of the disease is the tendency of the inflammation to subside in one joint while increasing with great intensity in another.

The temperature range in an ordinary attack is between  $102^{\circ}$  and  $104^{\circ}$ . In only 18 of our cases did the temperature rise above  $104^{\circ}$ . In 100 it reached  $103^{\circ}$  or over. It is peculiarly irregular, with marked remissions and exacerbations, depending very much upon the intensity and extent of the articular inflammation. Defervescence is usually gradual. The profuse sweats materially influence the temperature curve. If a two-hourly chart is made and observations upon the sweats are noted, the remissions will usually be found coincident with the sweats. The perspiration is sour-smelling and acid at first: but, when persistent, becomes neutral or even alkaline.

The blood is profoundly and rapidly altered in acute rheumatism. There is, indeed, no acute febrile disease in which an anæmia occurs with greater rapidity. The average leucocyte count in our cases was about 12,000 per cmm.

With the high fever a murmur may often be heard at the apex region. Endocarditis is also a common cause of an apex *bruit*. The heart should be carefully examined at the first visit and subsequently each day.

The urine is, as a rule, reduced in amount, of high density and high color. It is very acid, and, on cooling, deposits urates. The chlorides may be greatly diminished or even absent. Febrile albuminuria is not uncommon.

The saliva may become acid in reaction and is said to contain an excess of sulphocyanides.

**Subacute Rheumatism.**—This represents a milder form of the disease, in which all the symptoms are less pronounced. The fever rarely rises above  $101^{\circ}$ ; fewer joints are involved; and the arthritis is less intense. The cases may drag on for weeks or months, and the disease may finally become chronic. It should not be forgotten that in children this mild or subacute form may be associated with endocarditis or pericarditis.

**Complications.**—These are important and serious.

(1) **HYPERPYREXIA.**—The temperature may rise rapidly a few days after the onset, and be associated with delirium; but not necessarily, for the temperature may rise to  $108^{\circ}$  or, as in one of Da Costa's cases,  $110^{\circ}$ , without cerebral symptoms. Hyperpyrexia is most common in first attacks, 57 of 107 cases (Church). It is most apt to occur during the second week. Delirium may precede or follow its onset. As a rule, with the high fever, the pulse is feeble and frequent, the prostration is extreme, and finally stupor supervenes. In our series there was no instance of hyperpyrexia, which seems rare in the United States.

(2) **CARDIAC AFFECTIONS.**—(a) *Endocarditis*, the most frequent and serious complication, occurs in a considerable percentage of all cases. Of 889 cases, 494 had signs of old or recent endocarditis (Church). The liability to endocarditis diminishes as age advances. The incidence of organic disease in our cases was more than double in patients who had had their first attack below the age of twenty years, compared with those with the first attack over twenty years of age. It increases directly with the number of attacks. Of 116 cases, in the first attack 58.1 per cent had endocarditis, 63 per cent in the second attack, and 71 per cent in the third attack (Stephen Mackenzie). Thirty-five per cent of our cases showed organic valve lesions, in 96 per cent the mitral was involved, in 27 per cent the aortic, and in 23 per cent both the lesions were combined. The mitral segments are most frequently involved and the affection is usually of the simple, verrucose variety. Ulcerative endocarditis is very rare. Of 209 cases of this disease which I analyzed, in only 24 did the symptoms of a severe endocarditis arise during the progress of acute or subacute rheumatism. The valvulitis in itself is rarely dangerous, producing few symptoms, and is usually overlooked. Unhappily, though the valve at the time may not be seriously damaged, the inflammation starts changes which lead to sclerosis and retraction of the segments, and so to chronic valvular disease. Venous thrombosis is an occasional complication.

(b) *Pericarditis* may occur independently of or together with endocarditis. It may be simple fibrinous, sero-fibrinous, or in children purulent. Clinically we meet it more frequently in connection with this disease than in any other acute affection. It was present in 20 cases of our series—6 per cent—in only four of which did effusion occur. The physical signs are very characteristic. The condition will be fully described under its appropriate section. A peculiar form of delirium may develop during the progress of rheumatic pericarditis.

(c) *Myocarditis* is most frequent in connection with endo-pericardial changes. As Sturges insisted, the term *carditis* is applicable to many cases. The anatomical condition is a granular or fatty degeneration of the heart-muscle, which leads to weakening of the walls and to dilatation. It is not, I think, nearly so common as the other cardiac affections. S. West has re-

ported instances of acute dilatation of the heart in rheumatic fever, in one of which marked fatty changes were found in the heart-fibres.

(3) PULMONARY AFFECTIONS.—Pneumonia and pleurisy occurred in 9.94 per cent of 3,433 cases (Stephen Mackenzie). They frequently accompany the cases of endo-pericarditis. According to Howard's analysis of a large number of cases, there were pulmonary complications in only 10.5 per cent of cases of rheumatic endocarditis; in 58 per cent of cases of pericarditis; and in 71 per cent of cases of endo-pericarditis. Congestion of the lung is occasionally found, and in several cases has proved rapidly fatal.

(4) NERVOUS COMPLICATIONS.—These are due, in part, to the hyperpyrexia and in part to the special action upon the brain of the toxic agent of the disease. They may be grouped as follows: (a) *Delirium*, associated with the hyperpyrexia or the toxæmia, may be active and noisy in character; more rarely a low muttering delirium, passing into stupor and coma. It was present in only five of our 307 cases, and in four of these we thought the salicylates at fault. A peculiar delirium occurs in connection with rheumatic pericarditis. It may be excited by the salicylate of soda, either shortly after its administration, or more commonly a few days later. (b) *Coma*, which is more serious, may occur without preliminary delirium or convulsions, and may prove rapidly fatal. Certain of these cases are associated with hyperpyrexia; but Southey has reported the case of a girl who, without previous delirium or high fever, became comatose, and died in less than an hour. A certain number of such cases, as those reported by Da Costa, have been associated with marked renal changes and were evidently uræmic. The coma may supervene during the attack, or after convalescence has set in. (c) *Convulsions* are less common, though they may precede the coma. Of 127 observations cited by Besnier, there were 37 of delirium, only 7 of convulsions, 17 of coma and convulsions, 54 of delirium, coma, and convulsions, and 3 of other varieties (Howard). (d) *Chorea*. The relations of this disease and rheumatism will be subsequently discussed. It is sufficient here to say that in only 88 out of 554 cases which I have analyzed from the Infirmary for Diseases of the Nervous System, Philadelphia, were chorea and rheumatism associated. It is most apt to develop in the slighter attacks in childhood. (e) *Meningitis* is extremely rare, though undoubtedly it does occur. It must not be forgotten that in ulcerative endocarditis, which is occasionally associated with acute rheumatism, meningitis is frequent. (f) *Polyneuritis* has been described. I saw a remarkable case which followed hyperpyrexia. Free venesection saved the patient's life. After many months the patient recovered, but with a remarkable ataxia.

(5) CUTANEOUS AFFECTIONS.—Sweat-vesicles have already been mentioned as extremely common. A red miliary rash may also develop. Scarlatiniform eruptions are occasionally seen. Purpura, with or without urticaria, may occur, and various forms of erythema. It is doubtful whether the cases of extensive purpura with urticaria and arthritis—*peliosis rheumatica*—belong truly to acute rheumatism.

(6) RHEUMATIC NODULES.—These curious structures, described originally by Meynet, occur in the form of small subcutaneous nodules attached to the tendons and fasciæ. Barlow and Warner, in England, and T. B. Fletcher, in the United States, have paid special attention to their varieties and impor-

ance. They vary in size from a small shot to a large pea, and are most numerous on the fingers, hands, and wrists. They also occur about the elbows, knees, the spines of the vertebræ, and the scapulæ. They are not often tender. They are more common after the decline of the fever and in the children with mitral valve disease. In only 5 of our patients were they present during the acute attack. The nodules may grow with great rapidity and usually last for weeks or months. They are more common in children than in adults, and in the former their presence may be regarded as a positive indication of rheumatism. They have been noted particularly in association with chronic rheumatic endocarditis. Subcutaneous nodules occur also in migraine, gout, and arthritis deformans. Histologically they are made up of round and spindle-shaped cells. In addition to these firm, hard nodules, there occur in rheumatism and in chronic vegetative endocarditis remarkable bodies, which have been called by Féréol "nodosités cutanées éphémères." In a case of chronic vegetative endocarditis (without arthritis), which I saw with Dr. J. K. Mitchell, there were, in addition to occasional elevated spots resembling urticaria, areas of infiltration in the skin, from two to three lines in diameter, not elevated, but pale pink, and exquisitely tender and painful even without being touched.

The *course* of acute rheumatism is extremely variable. It is, as Austin Flint first showed, a self-limited disease, and it is not probable that medicines have any special influence upon its *duration* or *course*. Gull and Sutton, who likewise studied a series of 62 cases without special treatment, arrived at the same conclusion.

**Prognosis.**—Rheumatic fever is the most serious of all diseases with a low death-rate. The mortality is rarely above 2 or 3 per cent. Only 9 of our 330 patients died, 2.7 per cent, all with endocarditis and 6 with pericarditis.

*Sudden death* in rheumatic fever is due most frequently to myocarditis. Ferringham has reported a case in which, on the fourteenth day there was fatty degeneration and acute inflammation of the myocardium. In a few rare cases it results from embolism. I saw one case at the Montreal General Hospital in which we thought possibly the sudden death was due to Fuller's alkaline treatment, which had been kept up by mistake. There was slight endocarditis but no myocardial changes. Alarming symptoms of depression sometimes follow excessive doses of the salicylate of soda.

**Diagnosis.**—Practically, the recognition of acute rheumatism is very easy; but there are several affections which, in some particulars, closely resemble it.

(1) **MULTIPLE SECONDARY ARTHRITIS.**—Under this term may be embraced the various forms of arthritis which come on or follow in the course of the infective diseases, such as gonorrhœa, scarlet fever, dysentery, and cerebro-spinal meningitis. Of these the gonorrhœal form will receive special consideration and is the type of the entire group.

(2) **SEPTIC ARTHRITIS**, which occurs in the course of pyæmia from any cause, and particularly in puerperal fever. No hard and fast line can be drawn between these and the cases in the first group; but the inflammation rapidly passes on to suppuration and there is more or less destruction of the joints. The conditions under which the arthritis occurs give a clew at once to the nature of the case. Under this section may also be mentioned:

(a) *Acute necrosis* or *acute osteo-myelitis*, occurring in the lower end of the femur, or in the tibia, and which may be mistaken for acute rheumatism.

Sometimes, too, it is multiple. The greater intensity of the local symptom, the involvement of the epiphyses rather than the joints, and the more serious constitutional disturbances are points to be considered. The condition is unfortunately often mistaken for acute arthritis, and, as the treatment is essentially surgical, the error is one which may cost the life of the patient.

(b) *The acute arthritis of infants* must be distinguished from rheumatism. It is a disease which is usually confined to one joint (the hip or knee), the effusion in which rapidly becomes purulent. The affection is most common in sucklings and is undoubtedly pyæmic in character. It may also occur in the gonorrhœal ophthalmia or vaginitis of the new-born, as pointed out by Clement Lucas.

(3) **GOUT.**—While the localization in a single, usually a small, joint, the age, the history, and the mode of onset are features which enable us to recognize acute gout, there are everywhere many cases of acute arthritis, called rheumatic fever, which are in reality gout. The involvement of several of the larger joints is not so infrequent in gout, and unless tophi are present or unless a very accurate analysis of the urine is made, the diagnosis may be difficult.

(4) **ACUTE ARTHRITIS DEFORMANS.**—In several cases I have mistaken this form for rheumatic fever. It may come on with fever and multiple arthritis, and for weeks there may be no suspicion of the true nature of the disease. Gradually the fever subsides, but the periarticular thickening persists. As a rule, however, in the acute febrile cases the involvement of the smaller joints, the persistence and the early changes in the articulations suggest arthritis deformans.

**Treatment.**—The bed should have a smooth, soft, yet elastic mattress. The patient should wear a flannel night-gown, which may be opened all the way down the front and slit along the outer margin of the sleeves. Three or four of these should be made, so as to facilitate the frequent changes required after the sweats. He may wear also a light flannel cape about the shoulders. He should sleep in blankets, not in sheets, so as to reduce the liability to catch cold and obviate the unpleasant clamminess consequent upon heavy sweating. Chambers insisted that the liability to endocarditis and pericarditis was much reduced when the patients were in blankets.

Milk is the most suitable diet. It may be diluted with alkaline mineral waters. Lemonade and oatmeal or barley water should be freely given. Thirst is usually great and may be fully satisfied. There is no objection to broths and soups if the milk is not well borne. The food should be given at short and stated intervals. As convalescence is established a fuller diet may be allowed, but meat should be used sparingly.

The local treatment is of the greatest importance. It often suffices to wrap the affected joints in cotton. If the pain is severe, hot cloths may be applied, saturated with Fuller's lotion (carbonate of soda, 6 drachms; laudanum, 1 oz.; glycerine, 2 oz.; and water, 9 oz.). Tincture of aconite or chloroform may be employed in an alkaline solution. Chloroform liniment is also a good application. Fixation of the joints is of great service in allaying the pain. I have seen, in a German hospital, the joints enclosed in plaster of Paris, apparently with great relief. Splints, padded and bandaged with modera-

firmness, will often be found to relieve pain. Friction is rarely well borne in an acutely inflamed joint. Cold compresses are much used in Germany. The application of blisters above and below the joint often relieves the pain. This method, which was used so much a few years ago, is not to be compared with the light application of the Paquelin thermo-cautery.

The drug treatment of acute rheumatism is still far from satisfactory, though the introduction of the salicyl compounds has been a great boon. Pribram's exhaustive consideration of the question, extending over some 67 pages (Nothnagel's *Handbuch*, Bd. v), in which he discusses some 75 drugs and measures, indicates perhaps better than anything else that the therapeutics of the disease are still far from satisfactory.

**TREATMENT WITH THE SALICYL COMPOUNDS.**—Salicin, introduced in 1876 by Maclagan, may be used in doses of 20 grains every hour or two until the pain is relieved. It has the advantage of being less depressing than the salicylate of soda. It is also perhaps the best drug to use for children. Salicylic acid, 15 to 20 grains, may be given every two hours in acute cases until the pain is relieved. It is best given in capsules. Salicylate of soda, 20-grain doses every two hours, is perhaps the best of the drugs for general use in the acute rheumatism of adults. After the pain has been relieved, the drug should be given every four or five hours until the temperature begins to fall. The potassium bicarbonate may be given with it. Oil of wintergreen, 20 minims every two hours in milk, may be used if the salicylate of soda disagrees. There are many other salicyl compounds introduced of late, but the best results are obtained from the use of one or other of the above-named preparations. There can be no question as to their efficacy in relieving the pain in the disease. A majority of observers agree that they also protect the heart, shorten the course, and render relapse less likely.

**THE ALKALINE TREATMENT.**—Potassium bicarbonate may be given in half-drachm doses every three hours with the salicylic acid or salicin. Fuller's plan was to give a drachm and a half of the sodium bicarbonate with half a drachm of potassium acetate in three ounces of water, rendered effervescent at the time of administration by half a drachm of citric acid or an ounce of lemon-juice. When the urine is alkaline the amount may be reduced.

The heart should be watched carefully during the administration of full doses of the alkalies.

Opinion favors the view that with the alkaline treatment endocarditis is less frequent, but the disease is not cut short, nor is the pain allayed. The truth is there are certain cases of rheumatic fever that resist all forms of treatment, and persist for weeks, sometimes with recrudescences or relapses of great severity.

To allay the pain opium may be given in the form of Dover's powder, or morphia hypodermically. Antipyrin, antifebrin, and phenacetin are useful sometimes for the purpose. During convalescence iron is indicated in full doses, and quinine is a useful tonic. Of the complications, hyperpyrexia could be treated by the cold bath or the cold pack. The treatment of endocarditis and pericarditis and the pulmonary complications will be considered under their respective sections.

To prevent and arrest endocarditis Caton urges the use of a series of small blisters along the course of the third, fourth, fifth, and sixth intercostal nerves

of the left side, applied one at a time and repeated at different points. Potassium or sodium iodide is given in addition to the salicylates. The patients are kept in bed for about six weeks.

## XX. CHOLERA ASIATICA.

**Definition.**—A specific, infectious disease, caused by the comma bacillus of Koch, and characterized clinically by violent purging and rapid collapse.

**Historical Summary.**—Cholera has been endemic in India from a remote period, but only within the last century did it make inroads into Europe and America. An extensive epidemic occurred in 1832, in which year it was brought in immigrant ships from Great Britain to Quebec. It travelled along the lines of traffic up the Great Lakes, and finally reached as far west as the military posts of the upper Mississippi. In the same year it entered the United States by way of New York. There were recurrences of the disease in 1835-'36. In 1848 it entered the country through New Orleans, and spread widely up the Mississippi Valley and across the continent to California. In 1849 it again appeared. In 1854 it was introduced by immigrant ships into New York and prevailed widely throughout the country. In 1866 and in 1867 there were less serious epidemics. In 1873 it again appeared in the United States, but did not prevail widely. In 1884 there was an outbreak in Europe and again in 1892 and 1893. Although occasional cases have been brought by ship to the quarantine stations in this country, the disease has not gained a foothold here since 1873. It has prevailed in the Philippines, but is now, 1904 well under control.

**Etiology.**—In 1884 Koch announced the discovery of the specific organism of this disease. Subsequent observations have confirmed his statement that the comma bacillus, as it is termed, occurs constantly in the true cholera and in no other disease. It has the form of a slightly bent rod, which is thicker, but not more than about half the length of the tubercle bacillus, and sometimes occurs in corkscrew-like or S forms. It is not a true bacillus, but really a spirochæte. The organisms grow upon a great variety of media and display distinctive and characteristic appearances. Koch found them in the water-tanks in India, and they were isolated from the Elbe water during the Hamburg epidemic of 1892. During epidemics virulent bacilli may be found in the fæces of healthy persons. The bacilli are found in the intestine, in the stools from the earliest period of the disease, and very abundantly in the characteristic rice-water evacuations, in which they may be seen as an almost pure culture. They very rarely occur in the vomit. Post mortem, they are found in enormous numbers in the intestine. In acutely fatal cases they do not seem to invade the intestinal wall, but in those with a more protracted course they are found in the depths of the glands and in the still deeper tissues. Experimental animals are not susceptible to cholera germs administered per os. But if introduced after neutralization of the gastric contents, and if kept in contact with the intestinal mucosa by controlling peristalsis with opium, guinea-pigs succumb after showing cholera-like symptoms. The intestines are filled with thin, watery contents, containing comma bacilli in almost pure culture.

**CHOLERA TOXIN.**—Koch in his studies of cholera failed to find the spirillum in the internal organs. He concluded that the constitutional symptoms are

the disease resulted from the absorption of toxic bodies from the intestine. In old cholera cultures ptomaines are contained; these probably have nothing to do with the intoxication of human cholera. R. Pfeiffer has shown that the cholera toxin is intimately associated with the proteid of the bacterial cells, and, being of a very labile nature, can not be separated. Dead cultures are toxic; and the symptoms produced by the introduction of even minimal amounts are often comparable with those of the algid stage of cholera asiatica. The symptoms occur very rapidly, and death often results in eight to twelve hours; in non-fatal cases recovery is often equally as rapid. The intracellular cholera toxin is poisonous to animals if introduced into the blood, peritoneal cavity, or subcutaneous tissues. No absorption takes place from the intestine unless the epithelial layer has been injured.

**IMMUNITY.**—From a recent careful study (1904) of the question of protective inoculation, R. P. Strong concludes that there is as yet no satisfactory form of human protective inoculation, though the methods employed by Haffkine and Kolle promise good results.

**Modes of Infection.**—As in other diseases, individual peculiarities count for much, and during epidemics virulent cholera bacilli have been isolated from the normal stools of healthy men. Cholera cultures have also been swallowed with impunity.

The disease is not highly contagious; physicians, nurses, and others in close contact with patients are not often affected. On the other hand, washerwomen and those who are brought into very close contact with the linen of the cholera patients, or with their stools, are particularly prone to catch the disease. There have been several instances of so-called "laboratory cholera," in which students, having been accidentally infected while working with the cultures, have taken the disease, and at least one death has resulted from this cause.

Vegetables which have been washed in the infected water, particularly lettuces and cresses, may convey the disease. Milk may also be contaminated. The bacilli live on fresh bread, butter, and meat, for from six to eight days. In regions in which the disease prevails the possibility of the infection of food by flies should be borne in mind, since it has been shown that the bacilli may live for at least three days in their intestines.

Infection through the air is not to be much dreaded, since the germs when dried die rapidly.

The disease is propagated chiefly by contaminated water used for drinking, cooking, and washing. The virulence of an epidemic in any region is in direct proportion to the imperfection of its water-supply. In India the demonstration of the connection between drinking-water and cholera infection is complete. The Hamburg epidemic is a most remarkable illustration. The unfiltered water of the Elbe was the chief supply, although taken from the river in such a situation that it was of necessity directly contaminated by sewage. It is not known accurately from what source the contagion came, whether from Russia or from France, but in August, 1892, there was a sudden explosive epidemic, and within three months nearly 18,000 persons were attacked, with a mortality of 42.3 per cent. The neighboring city of Altona, which also took its water from the Elbe, but which had a thoroughly well-equipped modern filtration system, had in the same period only 516 cases.

Two main types of epidemics of cholera are recognized: the first, in which many individuals are attacked simultaneously, as in the Hamburg outbreak and in which no direct connection can be traced between the individual cases. In this type there is widespread contamination of the drinking-water. In the other the cases occur in groups, so-called cholera nests; individuals are not attacked simultaneously but successively. A direct connection between the cases may be very difficult to trace. Again, both these types may be combined, and in an epidemic which has started in a widespread infection through water, there may be other outbreaks, which are examples of the second or chain-like type.

Pettenkofer, on the other hand, denies the truth of this drinking-water theory, and maintains that the conditions of the soil are of the greatest importance; particularly a certain porosity, combined with moisture and contamination with organic matter, such as sewage. He holds that germs develop in the subsoil moisture during the warm months, and that they rise into the atmosphere as a miasm.

The disease always follows the lines of human travel. In India it has in many notable cases, been widely spread by pilgrims. It is carried also by caravans and in ships. It is not conveyed through the atmosphere.

Places situated at the sea-level are more prone to the disease than inland towns. In high altitudes the disease does not prevail so extensively. A high temperature favors the development of cholera, but in Europe and America the epidemics have been chiefly in the late summer and in the autumn.

The disease affects persons of all ages. It is particularly prone to attack the intemperate and those debilitated by want of food and by bad surroundings. Depressing emotions, such as fear, undoubtedly have a marked influence. It is doubtful whether an attack furnishes immunity against a second one.

**Morbid Anatomy.**—A post-mortem diagnosis of the nature of the disease could be made by any competent bacteriologist, as the micro-organisms are specific and distinctive. The body has the appearances associated with profound collapse. There is often marked post-mortem elevation of temperature. The *rigor mortis* sets in early and may produce displacement of the limbs. The lower jaw has been seen to move and the eyes to rotate. Various movements of the arms and legs have also been noted. The blood is thick and dark, and there is a remarkable diminution in the amount of its water and salts. The peritonæum is sticky, and the coils of intestines are congested and look thin and shrunken. The small intestine usually contains a turbid serum, similar in appearance to that which was passed in the stools. The mucosa is, as a rule, swollen, and in very acute cases slightly hyperæmic; later the congestion, which is not uniform, is more marked, especially about the Peyer's patches. Post mortem the epithelial lining is sometimes denuded, but this is probably not a change which takes place freely during life. In the stools, however, large numbers of columnar epithelial cells have been described by Horner and others. The bacilli are found in the contents of the intestine and in the mucous membrane. The spleen is usually small. The liver and kidneys show cloudy swelling, and the latter extensive coagulation-necrosis and destruction of the epithelial cells.

**Symptoms.**—A period of incubation of uncertain length, probably not more than from two to five days, precedes the onset of the symptoms.

Three stages may be recognized in the attack: the preliminary diarrhœa, the collapse stage, and the period of reaction.

(a) THE PRELIMINARY DIARRHŒA may set in abruptly without any previous indications. More commonly there are, for one or two days, colicky pains in the abdomen, with looseness of the bowels, perhaps vomiting, with headache and depression of spirits. There may be no fever.

(b) COLLAPSE STAGE.—The diarrhœa increases, or, without any of the preliminary symptoms, sets in with the greatest intensity, and profuse liquid evacuations succeed each other rapidly. There are in some instances griping pains and tenesmus. More commonly there is a sense of exhaustion and collapse. The thirst becomes extreme, the tongue is white; cramps of great severity occur in the legs and feet. Within a few hours vomiting sets in and becomes incessant. The patient rapidly sinks into a condition of collapse, the features are shrunken, the skin has an ashy gray hue, the eyeballs sink in the sockets, the nose is pinched, the cheeks are hollow, the voice becomes husky, the extremities are cyanosed, and the skin is shrivelled, wrinkled, and covered with a clammy perspiration. The temperature sinks. In the axilla or in the mouth it may be from five to ten degrees below normal, but in the rectum and in the internal parts it may be 103° or 104°. The pulse becomes extremely feeble and flickering, and the patient gradually passes into a condition of coma, though consciousness is often retained until near the end.

The fæces are at first yellowish in color, from the bile pigment, but soon they become grayish-white and look like turbid whey or rice-water; whence the term "rice-water stools." There are found in them numerous small flakes of mucus and granular matter, and at times blood. The reaction is usually alkaline. The fluid contains albumin and the chief mineral ingredient is chloride of sodium. Microscopically, mucus and epithelial cells and innumerable bacteria are seen, the majority of the latter being the comma bacilli.

The condition of the patient is largely the result of the concentration of the blood consequent upon the loss of serum in the stools. There is almost complete arrest of secretion, particularly of the saliva and the urine. On the other hand, the sweat-glands increase in activity, and in nursing women it has been stated that the lacteal flow is unaffected. This stage sometimes lasts not more than two or three hours, but more commonly from twelve to twenty-four. There are instances in which the patient dies before purging begins—the so-called *cholera sicca*.

(c) REACTION STAGE.—When the patient survives the collapse, the cyanosis gradually disappears, the warmth returns to the skin, which may have for a time a mottled color or present a definite erythematous rash. The heart's action becomes stronger, the urine increases in quantity, the irritability of the stomach disappears, the stools are at longer intervals, and there is no abdominal pain. In the reaction the temperature may not rise above normal. Not infrequently this favorable condition is interrupted by a recurrence of severe diarrhœa and the patient is carried off in a relapse. Other cases pass into the condition of what has been called *cholera-typhoid*, a state in which the patient is delirious, the pulse rapid and feeble, and the tongue dry. Death finally occurs with coma. These symptoms have been attributed to uræmia.

During epidemics attacks are found of all grades of severity. There are cases of diarrhœa with griping pains, liquid, copious stools, vomiting, and

cramps, with slight collapse. To these the term *cholérine* has been applied. They resemble the milder cases of *cholera nostras*. At the opposite end of the series there are the instances of *cholera sicca*, in which death may occur in a few hours after the onset, without diarrhœa. There are also cases in which the patients are overwhelmed with the poison and die comatose, without the preliminary stage of collapse.

**Complications and Sequelæ.**—The typhoid condition has already been referred to. The consecutive nephritis rarely induces dropsy. Diphtheritic colitis has been described. There is a special tendency to diphtheritic inflammation of the mucous membranes, particularly of the throat and genitals. Pneumonia and pleurisy may follow, and destructive abscesses may occur in different parts. Suppurative parotitis is not very uncommon. In rare instances local gangrene may occur. A troublesome symptom of convalescence is cramps in the muscles of the arms and legs.

**Diagnosis.**—The only affection with which Asiatic cholera could be confounded is the *cholera nostras*, the severe choleraic diarrhœa which occurs during the summer months in temperate climates. The clinical picture of the two affections is identical. The extreme collapse, vomiting, and rice-water stools, the cramps, the cyanosed appearance, are all seen in the worst forms of *cholera nostras*. In enfeebled persons death may occur within twelve hours. It is of course extremely important to be able to diagnose between the two affections. This can only be done by one thoroughly versed in bacteriological methods, and conversant with the diversified flora of the intestines.

Attacks very similar to Asiatic cholera are produced in poisoning by arsenic, corrosive sublimate, and certain fungi; but a difficulty in diagnosis could scarcely arise.

The *prognosis* is always uncertain, as the mortality ranges in different epidemics from 30 to 80 per cent. Intemperance, debility, and old age are unfavorable conditions. The more rapidly the collapse sets in, the greater is the danger, and as Andral truly says of the malignant form, "It begins where other diseases end—in death." Cases with marked cyanosis and very low temperature rarely recover.

**Prophylaxis.**—Preventive measures are all-important, and isolation of the sick and thorough disinfection have effectually prevented the disease entering England or the United States since 1873. On several occasions since that date cholera has been brought to various ports in America, but has been checked at quarantine. During epidemics the greatest care should be exercised in the disinfection of the stools and linen of the patients. When an epidemic prevails, persons should be warned not to drink water unless previously boiled. Errors in diet should be avoided. As the disease is not more contagious than typhoid fever, the chance of a person passing safely through an epidemic depends very much upon how far he is able to carry out thoroughly prophylactic measures. Digestive disturbances are to be treated promptly, and particularly the diarrhœa, which so often is a preliminary symptom. For this, opium and acetate of lead and large doses of bismuth should be given.

**Medicinal Treatment.**—During the initial stage, when the diarrhœa is not excessive but the abdominal pain is marked, opium is the most efficient remedy, and it should be given hypodermically as morphia. It is advisable

to give at once a full dose, which may be repeated on the return of the pain. It is best not to attempt to give remedies by the mouth, as they disturb the stomach. Ice should be given, and brandy or hot coffee. In the collapse stage, writers speak strongly against the use of opium. Undoubtedly it must be given with caution, but, judging from its effects in cholera nostras, I should say that collapse *per se* was not a contra-indication. The patient may be allowed to drink freely. For the vomiting, which is very difficult to check, cocaine may be tried, and lavage with hot water. Creasote, hydrocyanic acid, and creolin have been found useless. Rumpf advises calomel (gr.  $\frac{1}{3}$ ) every two hours.

External applications of heat should be made and a hot bath may be tried. Warm applications to the abdomen are very grateful. Hypodermic injections of ether will be found serviceable.

Irrigation of the bowel—enteroclysis—with warm water and soap, or tannic acid (2 per cent), should be used. With a long, soft-rubber tube, as much as 3 or 4 litres may be slowly injected. Not only is the colon cleansed, but the small bowel may also be reached, as shown by the fact that the tannic-acid solutions have been vomited.

Owing to the profuse serous discharges the blood becomes concentrated, and absorption takes place rapidly from the lymph-spaces. To meet this, intravenous injections were introduced by Latta, of Leith, in the epidemic of 1832. My preceptor, Bovell, first practised the intravenous injections of milk in Toronto, in the epidemic of 1854. A litre of salt solution at 107° may be injected, and repeated in a few hours if no reaction follows. Less risky and equally efficacious is the subcutaneous injection of a saline solution. For this, common salt should be used in the proportion of about four grammes to the litre. With rubber tubing, a cannula from an aspirator, or even with a hypodermic needle, the warm solution may be allowed to run by pressure beneath the skin. It is rapidly absorbed, and the process may be continued until the pulse shows some sign of improvement. This is really a valuable method, thoroughly physiological, and should be tried in all severe cases.

In the stage of reaction special pains should be taken to regulate the diet and to guard against recurrences of the severe diarrhoea.

## XXI. YELLOW FEVER.

**Definition.**—A fever of tropical and subtropical countries, characterized by a toxæmia of varying intensity, with jaundice, albuminuria, and a marked tendency to hæmorrhage, especially from the stomach, causing the “black vomit.” The specific organism has not yet been found, but the disease is capable of being transmitted through the bite of mosquitoes.

**Etiology.**—The disease prevails endemically in certain sections of the Spanish Main. Until recently it has existed in Cuba. From these regions it occasionally extends and, under suitable conditions, prevails epidemically in the Southern States. Now and then it is brought to the large seaports of the Atlantic coast. Formerly it occurred extensively in the United States. In the latter part of the eighteenth century and the beginning of the nineteenth, frightful epidemics prevailed in Philadelphia and other Northern cities. The epidemic of 1793, in Philadelphia, so graphically described by Mat-

thew Carey, was the most serious that has ever visited any city of the Middle States. The mortality, as given by Carey, during the months of August, September, October, and November, was 4,041, of whom 3,435 died in the month of September and October. The population of the city at the time was only 40,000. Epidemics occurred in the United States in 1797, 1798, 1799, and in 1802, when the disease prevailed slightly in Boston and extensively in Baltimore. In 1803 and 1805 it again appeared; then for many years the outbreaks were slight and localized. In 1853 the disease raged throughout the Southern States. There were moderately severe epidemics in 1867, 1873, and 1878; and still milder ones in 1897, 1898, and 1899. In July, 1899, a local outbreak occurred in the Soldiers' Home, at Hampton, Va. There were 41 cases, with 13 deaths. In September, 1903, yellow fever became epidemic along the Mexican side of the Rio Grande. It crossed into Texas and prevailed in several of the border towns. In Laredo there were 1,014 cases, with 107 deaths. The efficient work of the public health service is shown by the differences between New Laredo on the Mexican border, just across the river where 50 per cent of the population contracted the disease, and Laredo, Texas in which only 10 per cent out of a population of 10,000 were attacked. In Europe it has occasionally gained a foothold, but there have been no widespread epidemics except in the Spanish ports. The disease exists on the west coast of Africa. It is sometimes carried to ports in Great Britain and France but it has never extended into those countries. The history of the disease and its general symptomatology are exhaustively treated of in the classical work of René La Roche and Bérenger-Féraud.

Guitéras recognizes three areas of infection: (1) The focal zone in which the disease is never absent, including Vera Cruz, Rio, and other Spanish-American ports. (2) The perifocal zone or regions of periodic epidemics, including the ports of the tropical Atlantic in America and Africa. (3) The zone of accidental epidemics, between the parallels of 45° north and 35° south latitude.

CONDITIONS FAVORING THE DEVELOPMENT OF EPIDEMICS.—Yellow fever is a disease of the sea-coast, and rarely prevails in regions with an elevation above 1,000 feet. Its ravages are most serious in cities, particularly when the sanitary conditions are unfavorable. It is always most severe in the badly drained, unhealthy portions of a city, where the population is crowded together in ill-ventilated, dark houses. The disease prevails during the hot season. Humidity and heat seem to be the proper coefficients for the preservation of the poison.

The epidemics in the United States have always been in the summer and autumn months, disappearing rapidly with the onset of cold weather.

**Mode of Transmission.**—No belief has been more strong among the laity than that the disease is transmitted by infected clothing, and quarantine efforts are chiefly directed to the disinfection of fomites of all sorts shipped from infected ports. A remarkable series of experiments have been reported by the Yellow Fever Commission of the United States Army, consisting of Dr. Walter Reed, Carroll, Lazear, and Agramonte, which go far to show that the disease can not be conveyed in this way. At Camp Lazear, Cuba, a frame house was so constructed as to shut out the sunlight and fresh air, and the vestibule was thoroughly screened. The average temperature for sixty-three

days was kept about 76° F. Boxes filled with sheets, pillow-slips, blankets, etc., contaminated by contact with cases of yellow fever and the discharges, were placed in the house. Dr. R. P. Cooke and two privates of the hospital corps, all non-immunes, entered this building and unpacked the boxes, and for a period of twenty days occupied the room, each morning packing the infected articles in the boxes, and at night unpacking them. In their experiments with the fomites, in all seven non-immune subjects during the period of sixty-three days lived in contact with the fomites and remained perfectly well. These experiments, conducted in the most rigid and scientific manner, go far to discredit the belief in the transmission of the disease by fomites.

Carlos Finlay, of Havana, in 1881 suggested that the disease was transmitted by mosquitoes. Stimulated by the work of Ross on malaria, the American Commission above-named has demonstrated conclusively that yellow fever is transferred by a mosquito, *stegomyia fasciata*, previously fed on the blood of infected persons. The Commission showed also that in non-immunes the disease could be produced by either the subcutaneous or the intravenous injection of blood taken from patients suffering with the disease.

An interval of about twelve days or more after contamination appears to be necessary before the mosquito is capable of introducing the infection. The bite at an early period after contamination does not confer immunity against a subsequent attack. The period of incubation in 13 cases of experimental yellow fever varied from forty-one hours to five days and seventeen hours.

We must bear testimony to the heroism of the young soldiers who voluntarily, without compensation and purely in the interests of humanity, submitted to the experiments, and also to the zeal with which members of our profession have, at great personal risk, attempted to solve the riddle of this most serious disease. The death of Dr. Lazear, of the American Commission, and of Dr. Myers, of the Liverpool Commission, adds two more names to the already long roll of the martyrs of science. Major Gorgas carried out in Havana sanitary measures based upon this report, with the result that the disease has been stamped out, no cases having occurred in the past three years (1901-1904).

As Reed points out, the mosquito theory fits in with well-recognized facts in connection with the epidemics. After the importation of a case into an uninfected region, a definite period elapses, rarely less than two weeks, before a second case occurs. Like malaria, the disease prevails most during the mosquito season, and disappears with the appearance of frost. Probably, too, as in very malarious districts, the disease is kept up by its prevalence in a very mild form among children. As Guitéras remarks, "the foci of endemicity are essentially maintained by the creole infant population, which is subject to the disease in a very mild form." In all probability the immunity which is acquired by prolonged residence in a locality in which the disease is endemic is due to the occurrence of very slight attacks.

One attack does not always confer immunity. Rosenau reports two attacks within a period of eight years, and Libby two attacks within a period of two years.

*The Specific Germ* has not yet been discovered.

**Morbid Anatomy.**—The skin is more or less jaundiced, even though the patient did not appear yellow before death. Cutaneous hæmorrhages may be present. No specific or distinctive internal lesions have been found. The blood-serum may contain hæmoglobin, owing to destruction of the red cells, just as in pernicious malaria. The heart sometimes, not invariably, shows fatty change; the stomach presents more or less hyperæmia of the mucosa with catarrhal swelling. It contains the material which, ejected during life, is known as the *black vomit*. The essential ingredient in this is transformed blood-pigment. There is often general glandular enlargement; the cervical axillary and mesenteric groups are most involved. The liver is usually of a pale yellow or brownish-yellow color, and the cells are in various stages of fatty degeneration. From the date of Louis' observations at Gibraltar in 1828, the appearances of this organ have been very carefully studied, and some have thought the changes in it to be characteristic. Fatty degeneration and regions of necrosis are present in all cases. The kidneys always show traces of diffuse nephritis. The epithelium of the convoluted tubules is swollen and very granular; there may also be necrotic changes.

**Symptoms.**—The incubation is usually three or four days; in 13 experimental cases it ranged from forty-one hours to five days seventeen hours. The onset is sudden, as a rule, without premonitory symptoms, and in the early hours of the morning. Chilly feelings are common, and are usually associated with headache and very severe pains in the back and limbs. The fever rises rapidly and the skin feels very hot and dry. The tongue is furred, but moist; the throat sore. Nausea and vomiting are not constant, and become more intense on the second or third day. The bowels are usually constipated. The following, in detail, are the more important characteristics:

**FACIES.**—Even as early as the first morning the patient may present a characteristic facies, one of the three distinguishing features of the disease, which Guitéras describes as follows: The face is flushed, more so than in any other acute infectious disease at such an early period. The eyes are injected, the color is a bright red, and there may be a slight tumefaction of the eyelids and of the lips. Even at this early date there is to be noticed in connection with the injection of the superficial capillaries of the face and conjunctivæ a slight icteroid tint, and "the early manifestation of jaundice is undoubtedly the most characteristic feature of the facies of yellow fever."

**THE FEVER.**—On the morning of the first day the temperature may range from 100° to 106°, usually it is between 102° and 103°. During the evening of the first day and the morning of the second day the temperature keeps about the same. There is a slight diurnal variation on the second and third day. In very mild cases the fever may fall on the evening of the second or on the morning of the third day, or in abortive cases even at the end of twenty-four hours. In cases that are to terminate favorably the defervescence takes place by lysis during a period of two or three days. The remission or stage of *calm*, as it has been called, is succeeded by a febrile reaction or secondary fever, which lasts one, two, or three days, and in favorable cases falls by a short lysis. On the other hand, in fatal cases the temperature is continuous, becomes higher than in the initial fever, and death follows shortly.

**THE PULSE.**—On the first day the pulse is rarely more than 100 or 110. On the second or third day, while the fever still keeps up, the pulse begins

to fall, as much perhaps as 20 beats while the temperature has risen  $1.5^{\circ}$  or  $2^{\circ}$ . On the evening of the third day there may be a temperature range of  $103^{\circ}$  and a pulse of only 75, or "a temperature between  $103^{\circ}$  and  $104^{\circ}$  with a pulse running from 70 to 80." This important diagnostic feature was first described by Faget, of New Orleans. During defervescence the pulse may become still lower, down to 50, 48, or 45, or even as low as 30; a slow pulse at this period is not the special circulatory feature of the disease, but *the slowing of the pulse with a steady or even rising temperature.*

**ALBUMINURIA.**—This, the third characteristic symptom of the disease, occurs as early as the evening of the third day. Guitéras says very truly that it is very rare so early in other fevers except those of an unusually severe type. "Even in the mild cases that do not go to bed—cases of 'walking yellow fever'—on the second, third, or fourth day of the disease albuminuria will show itself." It may be quite transient. In the severer cases the amount of albumin is very large, and there may be numerous tube-casts and all the signs of an acute nephritis; or complete suppression of the urine may supervene, and death may occur in uræmic convulsions or coma within twenty-four or thirty-six hours.

**GASTRIC FEATURES.**—"Black Vomit."—Irritability of the stomach is present from the very outset, and the vomited matter consists of the contents of the stomach, and subsequently of mucus and a grayish fluid. In the third stage of the disease the vomiting becomes more pronounced and in the severe cases is characterized by the presence of blood. It may be copious and forcible, producing much pain in the abdomen and along the gullet. There is nothing specific in this "black vomit," which consists of altered blood, and it is not necessarily a fatal symptom, though occurring only in the severer forms of the disease. Other hæmorrhagic features may be present—petechiæ on the skin and bleeding from the gums or from other mucous membranes. The bowels are usually constipated, the stools not clay-colored, except late in the disease. They are sometimes tarry from the presence of altered blood.

**MENTAL FEATURES.**—In very severe cases the onset may be with active delirium. "As a rule, in a majority of cases, even when there is black vomit, there is a peculiar alertness; the patient watches everything going on about him with a peculiar intensity and liveliness. This may be due in part to the terror the disease inspires" (Guitéras).

Relapses occasionally occur. Among the varieties of the disease it is important to recognize the mild cases, characterized by slight fever, continuing for one or two days, and succeeded by a rapid convalescence. In the absence of a prevailing epidemic, they would scarcely be recognized as yellow fever. Cases of greater severity have high fever and the features of the disease are well marked—vomiting, extreme prostration, and hæmorrhages. And lastly, in the malignant form the patient is overwhelmed by the intensity of the fever, and death takes place in two or three days.

In severe cases convalescence may be complicated by parotitis, abscesses in various parts of the body, and diarrhoea.

**Diagnosis.**—(a) FROM DENGUE.—The difficulty in the differential diagnosis of these two diseases lies in their frequent coexistence, as during the epidemic of 1897 in parts of the Southern States. During the autumn of 1897 the profession of Texas was divided on the question of the existence of yellow

fever in the State, some claiming that the disease was dengue, others, including Guitéras and West, that yellow fever also existed. In a majority of the cases the three diagnostic points upon which Guitéras lays stress—the facies, the albuminuria, and the slowing of the pulse with maintenance or elevation of the fever—are sufficient for the diagnosis. He states, too, that jaundice, which does sometimes occur in dengue, rarely appears as early as the second or third day of the disease, and on this much stress should be laid. Hæmorrhages are much less common in dengue, but that they do occur has been recognized by authorities even since the time of Rush.

(b) FROM MALARIAL FEVER.—In the early stages of an epidemic cases are very apt to be mistaken for malarial fever. In the Southern States the outbreaks have usually been in the late summer months, the very season in which the æstivo-autumnal fever prevails. Among the points to be specially noted are the absence of early jaundice. Even in the most intense types of malarial infection the color of the skin is rarely changed within four or five days. To the experienced eye the facies would be of considerable help if the case was seen from the outset. Albumin is rarely present in the urine so early as the second day in a malarial infection. Other important points are the marked swelling of the spleen in malaria, while in yellow fever it is not much enlarged. Hæmorrhages, and particularly the black vomit, epistaxis, and bleeding gums are very rare in malarial infection. In the so-called hæmorrhagic malarial fever the patient has usually had previous attacks of malaria. Hæmaturia is a prominent feature, while in yellow fever it is by no means frequent. A special point of greater importance, perhaps, than any of these general symptomatic features is the examination of the blood for the small, ring-shaped organisms of the æstivo-autumnal infection. As a rule, their presence is readily determined by any one familiar with their general characters. They are, however, of all forms the most difficult to recognize, and, while very abundant in many cases, there are others in which they are extremely scanty in the peripheral circulation. The work of the army surgeons in Cuba shows that in a large proportion of cases there is not much difficulty in recognizing the æstivo-autumnal fever from yellow fever.

**Prognosis.**—In its graver forms, yellow fever is one of the most fatal of epidemic diseases. The mortality has ranged, in various epidemics, from 15 to 85 per cent. In heavy drinkers and those who have been exposed to hardships the death-rate is much higher than among the better classes. In the epidemic of 1878, in New Orleans, while the mortality in hospitals was over 50 per cent of the white and 21 per cent of the colored patients, in private practice it was not more than 10 per cent among the white patients. The death-rate was very low in the epidemic of 1897. Favorable symptoms are a low grade of fever, slight jaundice, absence of hæmorrhages, and a free secretion of urine. If the temperature rise above 103° or 104° during the first two days, the outlook is serious. Black vomit is not an invariably fatal symptom. Cases with suppression of urine, delirium, coma, and convulsions rarely recover.

**Prophylaxis.**—There are three important measures: (1) the protection of the sick from the bites of mosquitoes; (2) the screening of houses, the use of mosquito nets, and the destruction of the insects in the house; (3) measures such as already referred to under malaria, which diminish the possibility

of the mosquito breeding in the neighborhood of dwellings. New-comers should be particularly careful in infected regions, and medical officers in charge of camps should exercise the most scrupulous care to prevent the spread of infection through mosquitoes.

**Treatment.**—Careful nursing and a symptomatic plan of treatment probably give the best results. The patient should be removed at once from the infected house. Care should be taken to prevent chilling of the skin, and sweating should be promoted. Bleeding has long since been abandoned. An early purge, followed by phenacetin to relieve the backache, is recommended by Geddings. Of special remedies quinine is warmly recommended, and, when hæmorrhage sets in, the perchloride of iron. Digitalis, aconite, and jaborandi have been employed. The fever is best treated by hydrotherapy. There are several reports of the good effects of cold baths, sponging, and the application of ice-cold water to the head and the extremities in this disease. Vomiting is a very difficult symptom to control. Ice in small quantities is probably the best remedy. Cocaine may be tried in doses of  $\frac{1}{4}$ – $\frac{1}{2}$  gr. every hour or two (Geddings).

We have no drug which can be depended upon to check the hæmorrhages. Ergot and acetate of lead and opium are recommended. The uræmic symptoms are best treated by the hot bath. Stimulants should be given freely during the second stage, when the heart's action becomes feeble and there is a tendency to collapse. The patient should be carefully fed; but when the vomiting is incessant it is best not to irritate the stomach, but to give nutritive enemata until the gastric irritation is allayed. Washing out the lower bowel is very advantageous, and in the cases with extreme toxæmia the subcutaneous or intravenous injection of saline solution may be tried.

## XXII. THE PLAGUE.

**Definition.**—A specific, infectious disease, caused by *Bacillus pestis*, characterized by inflammation of the lymphatic glands (buboes), carbuncles, pneumonia, and often hæmorrhages.

**History and Geographical Distribution.**—The disease was probably not known to the classical Greek writers. The earliest positive account dates from the second century of our era. The plague of Athens and the pestilence of the reign of Marcus Aurelius were apparently not this disease (Payne). From the great plague in the days of Justinian (sixth century) to the middle of the seventeenth century epidemics of varying severity occurred in Europe. Among the most disastrous was the famous "black death" of the fourteenth century, which overran Europe and destroyed a fourth of the population. In the seventeenth century it raged virulently, and during the great plague of London, in 1665, about 70,000 people died. During the eighteenth and nineteenth centuries the ravages of the disease lessened.

The revival of the plague within the past eleven years has aroused universal interest. Since the outbreak at Hong-Kong, in 1894, the disease has appeared in many parts of the world. In India it has proved a terrible scourge since 1896. In the Punjab during the three years 1901–1903 a million of people have died of it. For the year ending May, 1904, there were 913,784 deaths from this cause in India, an increase of more than 25,000 over 1903.

Setting all canons of sanitary science at defiance, "it will ravage healthy districts and leave notoriously unhealthy tracts alone; it will suddenly die out for a year or even more, and then reappear in more virulent form than before. It will spread to the north and not to the west, as instanced by the immunity enjoyed by the Frontier Provinces; it will depopulate irrigated lands, and equally villages in the midst of sandy wastes; it will spare a busy city like Delhi, and yet take heavy toll of other towns" (*Pioneer Mail*). Plague in India presents the most serious sanitary problem in the world to-day. Outbreaks have occurred in Egypt and in South Africa. In Europe cases have been carried to different ports on the Mediterranean, and there was a local outbreak at Oporto. After an absence of more than two hundred years, plague obtained a foothold in Great Britain, and in Glasgow there was a small epidemic in the autumn of 1900. A few cases have been carried also to other ports. There have been a few cases at Mexican and South American ports. The disease reached quarantine in New York in November, 1899. In San Francisco the plague has smouldered since March 6, 1900. During the twelve months ending June 30, 1904, there were 24 cases and 23 deaths. There have been no cases since February, 1904. In Australia the disease prevailed in Sydney and one or two other towns, but has now been stamped out.

As well illustrated in Glasgow and San Francisco, the disease is readily held in check by proper sanitary measures.

**Etiology.**—The specific organism of the disease is a bacillus discovered by Kitasato and carefully studied by Yersin and others. It resembles somewhat the bacillus of chicken cholera, and grows in a perfectly characteristic manner. *Bacillus pestis* occurs in the blood and in the organs of the body and has also been found in the dust and in the soil of houses in which the patients have lived. Flies and fleas die from the disease, and may convey the infection. Rats, mice, and dogs are readily infected, and diseased animals will convey the plague to healthy ones. Prior to the onset of epidemics in many parts the disease has prevailed extensively among the rats.

The disease prevails most frequently in hot seasons, though an outbreak may occur during the coldest weather of winter. Persons of all ages are attacked. It spreads chiefly among the poorer classes, in the slums of the great cities, and, in fact, wherever the hygienic conditions are most faulty.

While the virus of the plague may be communicated from one person to another through the air, the disease has not the extreme contagiousness of small-pox or of scarlet fever. It attaches itself particularly to houses and to the clothing and bedding. In the Bombay epidemic few attendants upon the sick—nurses and physicians—have been attacked, and a writer states that among the hundreds of British troops daily employed on cordon duty and search parties and in the disinfection of houses not a single case occurred.

**Clinical Forms.**—**PESTIS MINOR.**—In this variety, also known as the ambulant, the patient has a few days of fever, with swelling of the glands of the groin, and possibly suppuration. He may not be ill enough to seek medical relief. These cases, often found at the beginning and end of an epidemic, are a very serious danger in a community, as the urine and feces contain bacilli.

**BUBONIC PLAGUE.**—This constitutes the common variety, 77.65 per cent of 11,600 cases of plague treated in the Arthur Road Hospital, Bombay.

(N. H. Choksy). The stage of invasion is characterized by headache, backache, stiffness of the limbs, a feeling of anxiety and restlessness, and great depression of spirits. There is a steady rise in the fever until the evening of the third or fourth day, when there is a drop of two or three degrees. There is then a secondary fever, as some writers describe it, in which the temperature reaches a still higher point. The tongue becomes brown, collapse symptoms are apt to supervene, and in very severe infections the patient may die at this stage. In at least two-thirds of all cases there are glandular swellings or buboes. An analysis of 9,500 cases of buboes gave more than 54 per cent with the glands of the groin affected. The swelling appears usually from the third to the fifth day. Resolution may occur, or suppuration, or in rare cases gangrene. Suppuration is a favorable feature, as noted by De Foe in his graphic account of the London plague.

Petechiæ very commonly show themselves, and may be very extensive. These have been called the "plague spots," or the "tokens of the disease," and gave to it in the middle ages the name of the Black Death. Hæmorrhages from the mucous membranes may also occur; in some epidemics hæmoptysis has been especially frequent.

**SEPTICÆMIC PLAGUE.**—In this, the most rapid form, the patient succumbs in three or four days with a virulent infection before the buboes appear. This form constituted 14.25 per cent of the 11,600 cases. Hæmorrhages are common. The bacilli can be obtained from the blood.

**PNEUMONIC PLAGUE.**—This remarkable variety presents the features of pneumonia, and the sputum contains the bacilli in enormous numbers. It is even more fatal than the septicæmic type. The mortality in 514 cases was 6.69 per cent. It is of short duration. The fever is high, the respirations rapid, the pneumonia is chiefly lobular, the sputa hæmorrhagic, and contain the bacilli in almost pure culture.

In other varieties the chief manifestations may be in the skin and subcutaneous tissues, or in the intestines, causing diarrhœa and sometimes the features of typhoid fever.

**Diagnosis.**—At the early stage of an outbreak plague cases are easily overlooked, but if the suspicious cases are carefully studied by a competent bacteriologist, there is no disease which can be more positively identified. The San Francisco epidemic illustrates this. The nature of the cases was recognized by Kellog and by Kinyoun, but with an amazing stupidity (which was shared by not a few physicians, who should have known better) the Governor of the State refused to recognize the presence of plague, and the United States Government had to intervene and send a board of experts to settle the question. In the early Glasgow cases Colvin, while suspecting typhoid fever, saw that there was something unusual, and at once took precautionary measures. Probably, too, the association of four cases in one family made him suspicious. The limitation of the outbreak was due to the prompt and effective measures taken by A. K. Chalmers and his associates. The widespread prevalence of the disease makes it the imperative duty of the health authorities to have on hand, in connection with large ports, skilled men who can promptly make the bacteriological diagnosis. There are dangers from the cultures in laboratories, as shown by the experiences of Vienna and Ann Arbor, but with proper precautions they may be reduced to a minimum.

**Prophylaxis.**—Careful hygienic measures should be carried out, and all persons sick of the disease should be isolated. The most thorough disinfection of the clothing and of the evacuations should be carried out. The bodies of victims should be cremated. Patients who have recovered should be kept in isolation for at least a month. In India sanitary measures seem to have been powerless to arrest the progress of the disease. A most important prophylactic measure relates to the destruction of rats, which are probably the chief agents in the distribution of the disease. As Ashburton Thompson remarks (Report on Plague at Sydney), “during an epidemic the only proceeding of much value is destruction of rats and of their nests, burrows, and habitual haunts and those others which are calculated to prevent access of surviving rats to proximity with human beings—in other words, to expel them from occupied premises, and to keep them outside. . . . On premises where indigenous cases had occurred, moreover, the presence of freshly deceased rats was discovered quite often enough to support the general proposition that the danger of contracting plague stood in relation to the presence of rats in dwellings or in closed premises. A general slaughter of rats would answer the purpose, if it could be carried out quickly and with tolerable completeness.” Extermination of rats by means of the Danysz bacillus has proved successful in South Africa.

**Treatment.**—In a disease the mortality of which may reach as high as 80 or 90 per cent the question of treatment resolves itself into making the patient as comfortable as possible, and following out certain general principles such as guide us in the care of fever patients. Cantlie recommends purgation and stimulation from the outset, and the use of morphia for the pain. The local treatment of the buboes is important. Ice may be applied to them, and good results apparently follow the injection of the bichloride of mercury. The pyrexia of the disease is best treated by systematic hydrotherapy. Antipyrin and depressing drugs should be avoided.

**PREVENTIVE INOCULATION.**—Haffkine's plague prophylactic consists of a sterile culture in broth of the plague bacillus, containing the dead germs and their poisons. It has been used extensively in India with most encouraging results. The Report of the India Plague Commission was favorable to it, and in a recent review of the whole question Bannerman, of Bombay, concludes that with it we have within our reach “a means of controlling an epidemic of plague and converting it into a manifestation of sporadic cases only.” Serums have been prepared by Yersin and by Roux, but they do not seem to have come into general use.

### XXIII. BACILLARY DYSENTERY.

**Definition.**—A form of intestinal flux, usually of an acute type, occurring sporadically and in severe epidemics, attacking children as well as adults, characterized by pain, frequent passages of blood and mucus, and due to the action of a specific bacillus, of which there are various strains.

**Etiology.**—Owing to improved sanitation, dysentery has become less frequent. In temperate climates sporadic cases occur from time to time, and at intervals epidemics prevail, particularly in overcrowded institutions. The statistics of general hospitals for the past twenty years show a decided decrease

in the number of cases admitted. Records of widespread epidemics have been collected by Woodward. The most serious was that which prevailed from 1847 to 1856. In Great Britain and Ireland epidemics of the disease have become less frequent. In institutions, particularly in overcrowded asylums, dysentery is very common, and this form has been made the subject of a valuable report by Mott and Durham. In the tropics "dysentery is a destructive giant compared to which strong drink is a mere phantom" (Macgregor). Dysentery is one of the great camp diseases, and it has been more destructive to armies than powder and shot. In the Federal service during the civil war, according to Woodward,\* there were 259,071 cases of acute and 28,451 cases of chronic dysentery. The disease prevails in Porto Rico, the Philippines, and to a less extent in Cuba. In the South African campaign dysentery prevailed widely. For many years a very fatal form of dysentery has prevailed in Japan, particularly in the summer and autumn months, having a mortality of from 26 to 27 per cent; in 1899 there were 125,989 cases, with 26,709 deaths (Eldridge). It is now generally conceded that the severe epidemics of acute dysentery occurring in the tropics are of the bacillary type, and the same form prevails in temperate climates.

**BACILLUS DYSENTERIÆ.**—In 1898, Shiga, a Japanese observer, found in the dysentery prevailing in his country a bacillus with special characters, which he considered to be the specific cause of the disease.

Flexner and Barker, of the Johns Hopkins Commission for the Study of Tropical Diseases, found in the dysentery in the Philippine Islands an identical organism, and it has been made the subject of very careful study by Flexner, and also by R. P. Strong, Musgrave, and Craig, of the United States army. It has also been found in cases of dysentery from Porto Rico. The organism appears to be constantly present in the acute dysentery of the tropics. In Manila, according to Strong and Musgrave, of 1,328 cases, 712 were of the acute specific variety, 55 suspected specific cases, and 561 of amœbic dysentery. Kruse, in an outbreak at Laar, in Germany, in which 300 persons were attacked, has isolated an identical bacillus. Vedder and Duval demonstrated that sporadic cases in adults in Philadelphia, as well as epidemics of dysentery in the Lancaster County Asylum, Pennsylvania, and in the almshouse at New Haven, were due to this organism. During the summer of 1902 Duval and Bassett, working at the Mount Wilson Sanitarium, first demonstrated that certain forms of summer diarrhœas of infants were due to infection with *B. dysenteriae*. The Rockefeller Institute, during the following summer, conducted a collective investigation into the cause of infantile diarrhœas in Boston, New York, Philadelphia, and Baltimore. Several observers, under Flexner's direction, studied 412 cases and found the dysentery bacillus present in 279 or 63.2 per cent. Spronck, working in Holland, also confirmed these observations.

The strain of the bacillus most frequently found in the United States is the "Flexner-Harris" type.

It is now conceded that a number of strains of the bacillus occur. This fact has been determined by the relative agglutinative power of immune serum

---

\* Medical and Surgical History of the War of the Rebellion, Medical, vol. ii. The most exhaustive treatise extant on intestinal fluxes—an enduring monument to the industry and ability of the author.

upon the bacilli isolated, as well as by the action of the latter upon various sugars. Flexner recognizes three types: (1) "Shiga" type: attacks glucose, without action on other sugars, including mannite and lactose. (2) "Flexner-Harris" type: attacks glucose, mannite, and dextrine; does not attack lactose. (3) Bacillus "Y" (Hiss and Russell): attacks glucose and mannite; no action on dextrine and lactose. The lesions produced by the different strains are identical. The organism agglutinates with the blood serum of cases with acute dysentery as well as with the serum of immunized animals.

As yet nothing is known as to how infection of human beings occurs. Its habitat is unknown, and the organism has never been isolated from sources outside the human body. In two instances the dysentery bacillus has been isolated by Duval from the stools of healthy children. In dysenteric stools the organism is most readily isolated from the particles of mucus.

**Morbid Anatomy.**—In the acute cases, when death has occurred on the fourth to the seventh day, the mucous membrane of the large intestine is swollen, of a deep-red color, and presents elevated, coarse corrugations and folds. In addition to the intense hyperæmia there are spots of hæmorrhages scattered through the swollen mucosa. Over the surface there is usually a superficial necrotic layer, which can be brushed off lightly with the finger. This may be in patches, or uniform over large areas. There is no ulceration, only the superficial, general necrosis of the mucosa. The solitary follicles are swollen and red, but the prominence is obscured in the involvement of the entire mucosa. In cases of great intensity the entire coats of the colon may be stiff and thick, and the mucous membrane enormously increased in thickness, grayish-black in color, extensively necrotic, and, in places, gangrenous. The serous surface is often deeply injected. The ileum is, in many cases, involved, having a deeply hæmorrhagic mucosa, with a superficial necrosis. In the subacute cases there is not the same great thickening of the intestinal wall, the solitary follicles are more swollen, there is less necrosis, and, while there are no ulcers, there are superficial erosions.

**Symptoms.**—According to Strong and Musgrave, the period of incubation is not more than forty-eight hours. The onset, which is usually sudden, is characterized by slight fever, pain in the abdomen, and frequent stools. At first mucus is passed, but within twenty-four hours blood appears with it, or there is pure blood. There is a constant desire to go to stool, with great straining and tenesmus; every hour or half hour there may be a small amount of blood and mucus passed. The temperature rises and may reach 103° or 104°. The pulse increases in frequency, and in the severer cases becomes very small. The tongue is coated with a white fur, and there is excessive thirst. In the very acute cases the patient becomes seriously ill within forty-eight hours, the movements increase in frequency, the pain is of great intensity, the patient becomes delirious, and death may occur on the third or fourth day. In cases of moderate severity the urgency of the symptoms abates, the stools lessen, the temperature falls, and within two or three weeks the patient is convalescent. The mortality in the severe forms is very high. There is a subacute form which lasts for many weeks or months. The patients become greatly emaciated, having from three to five stools in the twenty-four hours. The bacillus dysentericæ is found in the stools, and it agglutinates readily with the blood serum.

**Other Clinical Types.**—The foregoing account describes the essential features of bacillary dysentery as seen in Japan, the Philippines, and the tropics. The clinical features of bacillary dysentery in adults in temperate climates differ in no essential manner from those already described. Although the evidence hardly warrants us at present in making the sweeping statement that all non-amœbic cases of dysentery in this country are bacillary in origin, yet experience will probably demonstrate eventually that this is the case. What is known as the acute catarrhal dysentery is probably a sporadic form due to the *Bacillus dysentericæ*. What is known as diphtheritic dysentery is a type of the bacillary form with great necrosis and infiltration of the mucosa. The secondary diphtheritic dysentery is a common terminal event in many acute and chronic diseases. Vedder and Duval have demonstrated that the bacillus is present in these cases.

**Complications and Sequelæ.**—*Peritonitis* is rare, due either to extension through the wall of the bowel or to perforation. When this occurs about the cæcal region, perityphlitis results; when low down in the rectum, proctitis. In 108 autopsies collected by Woodward perforation occurred in 11. Abscess of the liver, so common in the amœbic form, is very rare. It is interesting to note, as illustrating the probable type of the disease, how comparatively rare abscess of the liver was during the civil war. Very few cases occurred in the South-African War (Rolleston).

In the tropics malaria and acute dysentery very often coexist. With reference to typhoid fever, as a complication, Woodward mentions that the combination was exceedingly frequent during the civil war, and characteristic lesions of both diseases coexisted. In civil practice it is extremely rare.

Sydenham noted that dysentery was sometimes associated with rheumatic pains, and in certain epidemics joint swellings have been especially prevalent. They are probably not of the nature of true rheumatism, but rather analogous to those of gonorrhœal arthritis. In severe cases there may be pleurisy, thrombosis, pericarditis, endocarditis, and occasionally pyæmic manifestations, among which may be mentioned pylephlebitis. Chronic Bright's disease is also an occasional sequel. In protracted cases there may be an anæmic œdema. An interesting sequel of dysentery is paralysis. Woodward reports 8 cases. Weir Mitchell mentions it as not uncommon, occurring chiefly in the form of paraplegia. As in other acute fevers, this is due probably to a neuritis. Remlinger, in two cases of non-amœbic dysentery in Tunis, observed an epididymitis during convalescence. Gonorrhœa was excluded. In a third case the dysentery was complicated by an abscess of the spleen, which ruptured, causing death. Intestinal stricture is a rare sequence—so rare that no case was reported at the Surgeon-General's office during the civil war. Among the sequelæ of chronic dysentery, in persons who have recovered a certain measure of health, may be mentioned persistent dyspepsia and irritability of the bowels.

**Diagnosis.**—In the acute specific form the blood-serum agglutinates the dysentery bacillus. The "Flexner-Harris" type of the organism agglutinates in dilutions of from 1 to 1,000 up to 1 to 1,500. This is the form of the organism that prevails in the United States. The "Shiga" type agglutinates less readily. The blood-serum of a dysenteric patient will agglutinate both types, but the former more readily than the latter. In all non-amœbic dysenteries efforts should be made to isolate the dysentery bacillus from the stools.

**Treatment.**—Flint has shown that sporadic dysentery is, in its slighter grades at least, a self-limited disease, which runs its course in eight or nine days. Reading the report of his cases, one is struck, however, with their comparative mildness.

**PROPHYLACTIC.**—We are as yet ignorant of the sources of infection. The dysentery bacillus has not been found outside the human body. It seems quite possible that it is a water-borne organism, and the same prophylactic precautions should be followed as are adopted in typhoid fever. Flexner and Gay have shown that animals can be protected from infection by a previous treatment with immune horse serum. Immunization of human individuals has not been so far demonstrated.

**MEDICINAL.**—The enormous surface involved, amounting to many square feet, the constant presence of irritating particles of food, and the impossibility of getting absolute rest, are conditions which render the treatment of dysentery peculiarly difficult. Moreover, in the severer cases, when necrosis of the mucosa has occurred, ulceration necessarily follows, and can not in any way be obviated. When a case is seen early, particularly if there has been constipation, a saline purge should be given. The free watery evacuations produced by a dose of salts cleanse the large bowel with the least possible irritation, and if necessary, in the course of the disease, particularly if scybala are present, the dose may be repeated. The saline treatment is much commended. W. J. Buchanan has treated 855 cases with only 9 deaths. He gives a drachm of sodium sulphate, four, six, or eight times a day, and continues until all blood and mucus have disappeared, usually for two or three days. Of medicines which are supposed to have a direct effect upon the disease, ipecacuanha still maintains its reputation in the tropics. No food is taken for three hours, then twenty drops of laudanum, and half an hour after from 20 to 60 grains of ipecacuanha. If rejected by vomiting, the dose is repeated in a few hours. Washbourne and Richards, in the South African campaign, speak of the good results of ipecacuanha combined with the saline treatment.

Minute doses of corrosive sublimate, one hundredth of a grain every two hours, are warmly recommended by Ringer. Large doses of bismuth, half a drachm to a drachm every two hours, so that the patient may take from 12 to 15 drachms in a day, have in many cases had a beneficial effect. To do good it must be given in large doses, as recommended by Monneret, who gave as high as 70 grammes a day. It certainly is more useful in the chronic than the acute cases. It is best given alone. Opium is an invaluable remedy for the relief of the pain and to quiet the peristalsis. It should be given as morphia, hypodermically, according to the needs of the patient.

The treatment of dysentery by topical applications is by far the most rational plan. A serious obstacle, however, in the acute cases, is the extreme irritability of the rectum and the tenesmus which follows any attempt to irrigate the colon. A preliminary cocaine suppository or the injection of a small quantity of the 4-per-cent solution will sometimes relieve this, and then with a long tube the solution can be allowed to flow in slowly. The patient should be in the dorsal position with a pillow under the hips, so as to get the effect of gravitation. Water at the temperature of 100° is very soothing, but the irritability of the bowel is such that large quantities can rarely be retained for any time. When the acute symptoms subside, the injections are better borne.

Various astringents may be used—alum, acetate of lead, sulphate of zinc and copper, and nitrate of silver. Of these remedies the nitrate of silver is the best, though, I think, not in very acute cases. In the chronic form it is perhaps the most satisfactory method of treatment which we have. It is useless to give it in the small injections of two or three ounces with 1 to 2 grains of the salt to the ounce. It must be a large irrigating injection, which will reach all parts of the colon. This plan was introduced by Hare, of Edinburgh, and is highly recommended by Stephen Mackenzie and H. C. Wood. The solution must be fairly strong, 20 to 30 grains to the pint, and if possible from 3 to 6 pints of fluid must be injected. To begin with it is well to use not more than a drachm to the 2 pints or 2½ pints, and to let the warm fluid run in slowly through a tube passed far into the bowel. It is at times intensely painful and is rejected at once. Argyria, so far as I know, has never followed the prolonged use of nitrate-of-silver injections in chronic dysentery. When there is not much tenesmus, a small injection of thin starch with half a drachm to a drachm of laudanum gives great relief, but for the tormina and tenesmus, the two most distressing symptoms, a hypodermic of morphia is the only satisfactory remedy. Local applications to the abdomen, in the form of light poultices or turpentine stupes, are very grateful.

The diet in acute cases must be restricted to milk, whey, and broths, and during convalescence the greatest care must be taken to provide only the most digestible articles of food. In chronic dysentery, diet is perhaps the most important element in the treatment. The number of stools can frequently be reduced from ten to twelve in the day to two or three, by placing the patient in bed and restricting the diet. Many cases do well on milk alone, but the stools should be carefully watched and the amount limited to that which can be digested. If curds appear, or if much oily matter is seen on microscopical examination, it is best to reduce the amount of milk and to supplement it with beef-juice or, better still, egg-albumen. The large doses of bismuth seem especially suitable in the chronic cases, and the injections of nitrate of silver, in the way already mentioned, should always be given a trial.

SERUM THERAPY.—Shiga produced a polyvalent serum by immunizing horses, by which he claims to have reduced the mortality in "endemic" dysentery in Japan from about 35 per cent to 9 per cent. The encouraging early results of this form of treatment have not apparently been borne out by subsequent experience. Flexner has immunized horses, and this immune-serum has been given a fair trial in the treatment of infantile diarrhœas of bacillary origin. The investigation was carried on under the direction of the Rockefeller Institute. Holt reports that the anti-dysenteric serum was employed in 83 cases, 38 of which proved fatal. He states that on the whole the results were disappointing. In only 12 cases did a noteworthy improvement appear to follow its administration.

## XXIV. MALTA FEVER.

(Undulant Fever.)

**Definition.**—An endemic fever, characterized by an irregular course, undulatory pyrexial relapses, profuse sweats, rheumatic pains, arthritis, and an enlarged spleen. An organism, *Micrococcus melitensis*, is present in all cases.

The greater part of our knowledge of this remarkable disease we owe to the work of British army surgeons stationed at Gibraltar and Malta, particularly to Marston, to Bruce, and recently to Hughes, on whose important work I have drawn freely.

**Distribution.**—The disease prevails extensively at Malta, and is also met with in the countries bordering on the Mediterranean; hence the name Mediterranean fever. In Gibraltar it is called Rock fever, and in Sicily and Italy it is known as Neapolitan fever. It is also met with in India and China, and occurs in Porto Rico (Musser and Sailer, W. Cox), and in Manila (Strong and Musgrave). Only imported cases have been recognized in the United States. Manson has seen two cases which originated in England.

**Etiology.**—The disease is not contagious. It prevails in summer, and in infected regions is endemic, occasionally assuming epidemic characters. Insanitary conditions favor its spread, but we can not as yet say whether the poison is air-borne or water-borne. Hughes thinks that the former is the more probable view, Bruce the latter. Young, healthy adults are chiefly attacked.

*Micrococcus melitensis*, discovered by Bruce, has not yet been isolated from the blood, but occurs in large numbers in the spleen. It is constantly present in fatal cases. The morphological and cultural characters have been accurately studied by H. E. Durham. The micrococcus is pathogenic for monkeys. Four instances of accidental laboratory infection in man have been reported, the portal of entry in Strong's case being the conjunctiva.

**Symptoms.**—There is no specific fever which presents the same remarkable group of phenomena. The period of incubation is from six to ten days. "Clinically the fever has a peculiarly irregular temperature curve, consisting of intermittent waves or undulations of pyrexia, of a distinctly remittent character. These pyrexial waves or undulations last, as a rule, from one to three weeks, with an apyrexial interval lasting for two or more days. In rare cases the remissions may become so marked as to give an almost intermittent character to the febrile curve, clearly distinguishable, however, from the paroxysms of paludic infection. This pyrexial condition is usually much prolonged, having an uncertain duration, lasting for even six months or more. Unlike paludism, its course is not markedly affected by the administration of quinine. Its course is often irregular and even erratic in nature. This pyrexia is usually accompanied by obstinate constipation, progressive anæmia, and debility. It is often complicated with and followed by neuralgic symptoms referred to the peripheral or central nervous system, arthritic effusions, painful inflammatory conditions of certain fibrous structures, of a localized nature, or swelling of the testicles" (Hughes). This author recognizes a malignant type, in which the disease may prove fatal within a week or ten days; an undulatory type—the common variety—in which the fever is marked by intermittent waves or undulations of variable length, separated by periods of apyrexia and freedom from symptoms. In this really lie the peculiar features of the disease, and the unfortunate victim may suffer a series of relapses which may extend from three months, the average time, to two years. Lastly, there is an intermittent type, in which the patient may simply have daily pyrexia toward evening, without any special complications, and may do well and be able to go about his work, and yet at any time the other serious features of the disease may develop.

The mortality is slight, only about 2 per cent. There are no characteristic morbid lesions. Malta fever has to be distinguished carefully from typhoid fever and from malaria. From the latter it can be now readily differentiated by the examination of the blood. The agglutinative serum reaction is diagnostic.

**Treatment.**—General measures suitable to typhoid fever are indicated. Fluid food should be given during the febrile period. Hydrotherapy, either the bath or the cold pack, should be used every third hour when the temperature is above 103° F. Otherwise the treatment is symptomatic. No drugs appear to have any special influence on the fever. A change of climate seems to promote convalescence.

## XXV. BERI-BERI.

**Definition.**—An endemic and epidemic multiple neuritis of unknown etiology, occurring in tropical and subtropical countries, characterized by motor and sensory paralysis and anasarca.

**History.**—The disease is believed to be of great antiquity in China, and is possibly mentioned in the oldest known medical treatise. In the early years of the nineteenth century it attracted much attention among the Anglo-Indian surgeons, and we may date the modern scientific study of the disease from Malcolmson's monograph, published in Madras in 1835. The opening of Japan gave an opportunity to the European physicians holding university positions, particularly Anderson, Baelz, Scheube, and more recently Grimm, to investigate the disease. The studies of the native Japanese physicians, particularly Miura and Takagi, and of the Dutch physicians in the East, have contributed much to our knowledge. An added interest has been given to the subject by the discovery of the disease among the Cape Cod fishermen, and by the recurring outbreaks of endemic neuritis at the Richmond Asylum in Dublin and at the State Insane Hospital at Tuscaloosa, Ala.

**Distribution.**—Beri-beri, Kakke, or endemic neuritis prevails most extensively in the Malay Archipelago; in certain of the Dutch colonies the mortality among the coolies is simply frightful. It is widely distributed in China, Japan, and the Philippine Islands. In the Philippines the admissions to the Government hospitals for the year ending June 30, 1903, were 626, nearly all among the Philippine scouts. In India it has become less common, but is still prevalent in parts of Burma. Localized outbreaks have occurred in Australia. It prevails extensively in parts of South America and in the West Indies, and from the ports of these countries cases occasionally reach the United States, and it occurs also among the Chinese and Japanese in California. Birge, of Provincetown, and J. J. Putnam encountered beri-beri among the fishermen on the Newfoundland Banks. Birge writes (March 10, 1898) that he has seen 47 cases of both the wet and the dry form. The disease is not entirely confined to the fishermen on the Grand Banks, but occurs occasionally among those living on shore or making "shore trips." In 1895-'96 a remarkable outbreak of epidemic neuritis occurred at the State Insane Hospital at Tuscaloosa, Ala., which has been described fully by E. D. Bondurant. Between February, 1895, and October, 1896, in a population of 1,200 there were 71 cases with 21 deaths. None occurred among the 200 employees of the hos-

pital. The negroes were relatively less affected than the whites. The chief symptoms were "muscular weakness, tenderness, pain, paræsthesiæ, loss of deep reflexes, followed by atrophy of muscles and the electrical reaction of degeneration, accompanied by rise of temperature, gastro-intestinal disturbance, general anasarca, and tachycardia." At the Arkansas State Insane Asylum at Little Rock, in 1895, there was an outbreak of between 20 and 30 cases possibly of beri-beri.

In Great Britain the disease is not infrequent at the seaports.

At the Richmond Asylum, Dublin, there have been extensive outbreaks in the years 1894, 1896, 1897, under conditions of overcrowding.

**Etiology.**—Two main views prevail as to the nature of the disease—that it is an infection, and that it is a toxæmia caused by food.

1. **BERI-BERI AS AN ACUTE INFECTION.**—Baelz and Scheube, with many of the Dutch physicians, hold that the disease is due to a germ. In favor of this view, Scheube refers to the fact that strong, well-nourished young people are attacked, that the disease has definite foci in which it prevails, definite seasonal relations, and has of late years spread in some countries as an epidemic without any special change in the diet of the inhabitants. So far as seasonal and telluric influences are concerned, it is a disease which resembles malaria, with which, in fact, some authors have confounded it. It is probably not directly contagious. On the other hand, Scheube, Manson and others bring forward evidence to show that beri-beri may probably be conveyed from one district to another. Many bacteriological studies have been made in the disease, particularly by Dutch physicians, but there is no unanimity as to the results, and we may say that no specific organism has as yet been determined upon.

Hamilton Wright, who has made a prolonged study of the disease in the Malay States, describes a specific duodenitis, a primary bacterial lesion, from which the poison is evolved, just as it is from the throat in diphtheria.

2. **FOOD THEORY.**—This theory is widely held in Japan, some believing that it is due to the eating of bad rice, and others that it is associated with the use of certain fish. In favor of the dietetic view of its origin is adduced the extraordinary change which has taken place in the Japanese navy since the introduction by Takagi of an improved diet, allowing a larger portion of nitrogenous food, and forbidding the use of fresh fish altogether. Subsequent to this there has certainly been the most remarkable diminution in the number of cases—a reduction from about a fourth of the entire strength attacked annually to a practical abolition of the disease.

Many of the Dutch physicians in Java regard rice as the important cause of the disease. It is stated that in the prisons of Java the proportion of cases is 1 to 39 when the rice is eaten completely shelled, 1 to 10,000 when the grain is eaten with its pericarp; in some places the disease has disappeared when the unshelled rice has been substituted for the shelled. Miura, with whose studies of the disease all readers of Virchow's *Archiv* are familiar, regards beri-beri as a form of chronic poisoning due to the use of the flesh of certain fish eaten raw or improperly prepared. Grimm, in his monograph, regards the immunity of Europeans as in great part owing to the fact that they do not follow the Japanese custom of eating various kinds of raw fish.

Among the most important factors are the following: Overcrowding, as in ships, jails, and asylums, hot and moist seasons, and exposure to wet. Euro-

peans under good hygienic conditions rarely contract the disease in beri-beri regions. The natives and the imported coolies are most often attacked. Males are more subject to the disease than females. Young men from sixteen to twenty-five are chiefly affected.

**Symptoms.**—The incubation period is unknown, but it probably extends over several months. The following forms of the disease are recognized by Scheube:

1. **THE INCOMPLETE OR RUDIMENTARY FORM** which often sets in with catarrhal symptoms, followed by pains and weakness in the limbs and a lowering of the sensibility in the legs, with the occurrence of paræsthesiæ. Slight œdema sometimes appears. After a time paræsthesiæ are felt in other parts of the body, and the patient may complain of palpitation of the heart, uneasy sensations in the abdomen, and sometimes shortness of breath. There may be weakness and tenderness of the muscles. After lasting from a few days to many months, these symptoms all disappear, but with the return of the warm weather there may be a recurrence. One of Scheube's patients suffered in this way for twenty years.

2. **THE ATROPHIC FORM** sets in with much the same symptoms, but the loss of power in the limbs progresses more rapidly, and very soon the patient is no longer able to walk or to move the arms. The atrophy, which is associated with a good deal of pain, may extend to the muscles of the face. The œdematous symptoms and heart troubles play a minor rôle in this form, which is known as the dry or paralytic variety.

3. **THE WET OR DROPSICAL FORM.**—Setting in as in the rudimentary variety, the œdema soon becomes the most marked feature, extending over the whole subcutaneous tissue, and associated with effusions into the serous sacs. The atrophy of the muscles and disturbance of sensation are not such prominent symptoms. On the other hand, palpitation and rapid action of the heart and dyspnœa are common. The wasting may not be apparent until the dropsy disappears.

4. **THE ACUTE, PERNICIOUS, OR CARDIAC FORM** is characterized by threatenings of an acute cardiac failure, coming on rapidly after the existence of slight symptoms, such as occur in the rudimentary form. In the most acute type death may follow within twenty-four hours; more commonly the symptoms extend over several weeks.

The mortality of the disease varies greatly, from 2 or 3 per cent to 40 or 50 per cent among the coolies in certain of the settlements of the Malay Archipelago.

**Morbid Anatomy.**—The most constant and striking features are changes in the peripheral nerves and degenerative inflammation involving the axis cylinder and medullary sheaths. In the acute cases this is found not only in the peripheral nerves, but also in the pneumogastric and in the phrenic. The fibres of the voluntary muscles, as well as of the myocardium, are also much degenerated. Hamilton Wright has described an acute duodenitis.

**Diagnosis.**—In tropical countries there is rarely any difficulty in the diagnosis. In cases of peripheral neuritis, associated with œdema, coming from tropical ports, the possibility of this disease should be remembered. Scheube states that rarely any difficulty offers in the diagnosis of the different forms.

**Treatment.**—Much has been done to prevent the disease, particularly in Japan. There is no more remarkable triumph of modern hygiene than that which followed Takagi's dietetic reforms in the Japanese navy. In beri-beri districts Europeans should use a diet rich in nitrogenous ingredients. In the dietary of prisons and asylums the experience of the Javanese physicians with reference to the remarkable diminution of the disease with the use of unshelled rice should be borne in mind. In ships, prisons, and asylums the disease has rarely occurred except in connection with overcrowding, an element which prevailed both at the Richmond Asylum and at the State Hospital for the Insane at Tuscaloosa.

Baelz recommends in early cases a free use of the salicylates, 15 or 20 grains four or five times a day. Others favor early free purgation. In very severe acute cases, both Anderson and Baelz advise blood-letting. The more chronic cases demand, in addition to dietetic measures, drugs to support the heart and treatment of the atrophied muscles with electricity and massage.

## XXVI. ANTHRAX.

(Splenic Fever; Charbon; Wool-sorter's Disease.)

**Definition.**—An acute infectious disease caused by *Bacillus anthracis*. It is a wide-spread affection in animals, particularly in sheep and cattle. In man it occurs sporadically or as a result of accidental inoculations with the virus.

**Etiology.**—The infectious agent is a non-motile, rod-shaped organism, *Bacillus anthracis*, which has, by the researches of Pollender, Davaine, Koch, and Pasteur, become the best known perhaps of all pathogenic microbes. The bacillus has a length of from 2 to 25  $\mu$ ; the rods are often united. The bacilli themselves are readily destroyed, but the spores are very resistant, and survive after prolonged immersion in a 5-per-cent solution of carbolic acid, or withstand for some minutes a temperature of 212° Fahr. They are capable also of resisting gastric digestion. Outside the body the spores are in all probability very durable.

**IN ANIMALS.**—Geographically and zoologically the disease is the most-widespread of all infectious disorders. It is much more prevalent in Europe and in Asia than in America. Its ravages among the herds of cattle in Russia and Siberia, and among sheep in certain parts of Europe, are not equalled by any other animal plague. In the United States anthrax is not very wide-spread. Mohler, of the Bureau of Animal Industry, informs me that since 1900 it has been reported in cattle from sixteen States. It is not very uncommon in Delaware, New Jersey, and Pennsylvania.

A protective inoculation with a mitigated virus was introduced by Pasteur, and has been adopted in certain anthrax regions. Mendez describes excellent results from his antitoxin (1904).

The disease is conveyed sometimes by direct inoculation, as by the bites and stings of insects, by feeding on carcasses of animals which have died of the disease, but more commonly by grazing in pastures in which the germs have been preserved. Pasteur believes that the earthworm plays an important part in bringing to the surface and distributing the bacilli which have

been propagated in the buried carcass of an infected animal. Certain fields, or even farms, may thus be infected for an indefinite period of time. It seems probable, however, that if the carcass is not opened or the blood spilt, spores are not formed in the buried animal and the bacilli quickly die.

IN MAN the disease does not occur spontaneously. It results always from infection, either through the skin or intestines, or in rare instances through the lungs. Workers in wool and hair, and persons whose occupations bring them into contact with animals or animal products, as stablemen, shepherds, tanners, and butchers, are specially liable to the disease. In Pennsylvania in 1897 twelve tanners died of anthrax. It is rare in general hospital work. There has been only one case in sixteen years at the Johns Hopkins Hospital. In England and Wales in 1903 there were 17 deaths from this cause in man (Tatham). For the six years 1899–1904 there were 261 cases of industrial anthrax reported to the Home Office; 25.6 per cent proved fatal (Legge).

Various forms of the disease have been described, and two chief groups may be recognized: the external anthrax and the internal anthrax, of which there are pulmonary and intestinal forms.

**Symptoms.**—(1) **EXTERNAL ANTHRAX.**

(a) *Malignant Pustule.*—The inoculation is usually on an exposed surface—the hands, arms, or face. At the site of inoculation there are, within a few hours, itching and uneasiness, and the gradual formation of a small papule, which soon becomes vesicular. Inflammatory induration extends around this, and within thirty-six hours, at the site of inoculation there is a dark brownish eschar, at a little distance from which there may be a series of small vesicles. The brawny induration may be extreme. The œdema produces very great swelling of the parts. The inflammation extends along the lymphatics, and the neighboring lymph-glands are swollen and sore. The fever at first rises rapidly, and the concomitant phenomena are marked. Subsequently the temperature falls, and in many cases becomes subnormal. Death may take place in from three to five days. In cases which recover the constitutional symptoms are slighter, the eschar gradually sloughs out, and the wound heals. The cases vary much in severity. In the mildest form there may be only slight swelling. At the site of inoculation a papule is formed, which rapidly becomes vesicular and dries into a scab, which separates in the course of a few days.

(b) *Malignant Anthrax Œdema.*—This form occurs in the eyelid, and also in the head, hand, and arm, and is characterized by the absence of the papule and vesicle forms, and by the most extensive œdema, which may follow rather than precede the constitutional symptoms. The œdema reaches such a grade of intensity that gangrene results, and may involve a considerable surface. The constitutional symptoms then become extremely grave, and the cases invariably prove fatal.

The greatest fatality is seen in cases of inoculation about the head and face, where the mortality, according to Nasarow, is 26 per cent; the least in infection of the lower extremities, where it is 5 per cent.

In a case at the Johns Hopkins Hospital in 1895, in a hair-picker, there was most extensive enteritis, peritonitis, and endocarditis, which last lesion has been described by Eppinger.

A feature in both these forms of malignant pustule, to which many writers refer, is the absence of feeling of distress or anxiety on the part of the patient,

whose mental condition may be perfectly clear. He may be without any apprehension, even though the condition be most critical.

The *diagnosis* in most instances is readily made from the character of the lesion and the occupation of the patient. When in doubt, the examination of the fluid from the pustule may show the presence of the anthrax bacilli. Cultures should be made, or a mouse or guinea-pig inoculated from the local lesion. It is to be remembered that the blood may not show the bacilli in numbers until shortly before death.

(2) INTERNAL ANTHRAX.

(a) *Intestinal Form, Mycosis intestinalis*.—In these cases the infection usually is through the stomach and intestines, and results from eating the flesh or drinking the milk of diseased animals; it may, however, follow an external infection if the germs are carried to the mouth. The symptoms are those of intense poisoning. The disease may set in with a chill, followed by vomiting, diarrhoea, moderate fever, and pains in the legs and back. In acute cases there are dyspnoea, cyanosis, great anxiety and restlessness, and toward the end convulsions or spasms of the muscles. Hæmorrhage may occur from the mucous membranes. Occasionally there are on the skin small phlegmonous areas or petechiæ. The spleen is enlarged. The blood is dark and remains fluid for a long time after death. Late in the disease the bacilli may be found in the blood.

This is one of the forms of acute poisoning which may affect many individuals together. Thus Butler and Karl Huber describe an epidemic in which twenty-five persons were attacked after eating the flesh of an animal which had had anthrax. Six died in from forty-eight hours to seven days.

(b) *Wool-sorter's Disease*.—This important form of anthrax is found in the large establishments in which wool or hair is sorted and cleansed. The hair and wool imported into Europe from Russia and South America appear to have induced the largest number of cases. Many of these show no external lesion. The infective material has been swallowed or inhaled with the dust. There are rarely premonitory symptoms. The patient is seized with a chill, becomes faint and prostrated, has pains in the back and legs, and the temperature rises to 102° or 103°. The breathing is rapid, and he complains of much pain in the chest. There may be a cough and signs of bronchitis. So prominent in some instances are these bronchial symptoms that a pulmonary form of the disease has been described. The pulse is feeble and very rapid. There may be vomiting, and death may occur within twenty-four hours with symptoms of profound collapse and prostration. Other cases are more protracted, and there may be diarrhoea, delirium, and unconsciousness. The cerebral symptoms may be most intense; in at least four cases the brain seems to have been chiefly affected, and its capillaries stuffed with bacilli (Merkel). The recognition of wool-sorter's disease as a form of anthrax is due to J. H. Bell, of Bradford, England.

In certain instances these profound constitutional symptoms of internal anthrax are associated with the external lesions of malignant pustule.

The *rag-picker's disease* has been made the subject of an exhaustive study by Eppinger (*Die Hadernkrankheit*, Jena, 1894), who has shown that it is a local anthrax of the lungs and pleura, with general infection.

The **prophylaxis** is important, and should be carried out by a most rigid

disinfection of the hides, hair, and rags before they are placed in the hands of the workmen.

**Treatment.**—In malignant pustule the site of inoculation should be destroyed by the caustic or hot iron, and powdered bichloride of mercury may be sprinkled over the exposed surface. The local development of the bacilli about the site of inoculation may be prevented by the subcutaneous injections of solutions of carbolic acid or bichloride of mercury. The injections should be made at various points around the pustule, and may be repeated two or three times a day. The internal treatment should be confined to the administration of stimulants and plenty of nutritious food.

In malignant forms, particularly the intestinal cases, little can be done. Active purgatives may be given at the outset, so as to remove the infecting material. Quinine in large doses has been recommended.

An antianthrax serum has been prepared by Selavo, for which good results are claimed. (Legge, Milroz Lectures, B. M. J., March 18, 1905.)

## XXVII. HYDROPHOBIA.

(Lyssa; Rabies.)

**Definition.**—An acute disease of warm-blooded animals, dependent upon a specific virus, and communicated by inoculation to man.

**Etiology.**—Rabies is very variously distributed. In Russia it is common. In North Germany it is relatively rare, owing to the wise provision that all dogs must be muzzled. In France it is much more common. In England the muzzling order has been followed by a complete disappearance of the disease. There was no death from hydrophobia in 1903. In the decennium ending with 1890 the deaths averaged 29 annually (Tatham). In the United States the disease occurs more often than is generally supposed, as is shown by the number of authentic cases collected by Salmon [Yearbook of the United States Department of Agriculture, p. 210, 1901].

Dogs are especially liable to the disease. It also occurs in the wolf, the cat, and the cow. Most animals are susceptible; and it is communicable by inoculation to the rabbit, horse, or pig. The disease is propagated chiefly by the dog, which seems specially susceptible. In the Western States the skunk is said to be very liable to the disease. The nature of the poison is as yet unknown. It is contained chiefly in the nervous system and is met with in some of the secretions, particularly in the saliva. Bartarelli has shown that the virus reaches the dog's salivary glands by way of the nerves and not through the blood-vessels.

A variable time elapses between the introduction of the virus and the appearance of the symptoms. Horsley states that this depends upon the following factors: "(a) Age. The incubation is shorter in children than in adults. For obvious reasons the former are more frequently attacked. (b) Part infected. The rapidity of onset of the symptoms is greatly determined by the part of the body which may happen to have been bitten. Wounds about the face and head are especially dangerous; next in order in degrees of mortality come bites on the hands, then injuries on the other parts of the body. This relative order is, no doubt, greatly dependent upon the fact that

the face, head, and hands are usually naked, while the other parts are clothed; it would also appear to depend somewhat upon the richness in nerves of the part. (c) The extent and severity of the wound. Puncture wounds are the most dangerous; the lacerations are fatal in proportion to the extent of the surface afforded for absorption of the virus. (d) The animal conveying the infection. In order of decreasing severity come: first, the wolf; second, the cat; third, the dog; and fourth, other animals." Only a limited number of those bitten by rabid dogs become affected by the disease; according to Horsley, not more than 15 per cent. On the other hand, the death-rate of those persons bitten by wolves is higher, not less than 40 per cent. Babes gives the mortality as from 60 to 80 per cent.

The incubation period in man is extremely variable. The average is from six weeks to two months. In a few cases it has been under two weeks. It may be prolonged to three months. It is stated that the incubation may be prolonged for a year or even two years, but this has not been definitely settled.

**Morbid Anatomy.**—The important lesions consist in the accumulation of leucocytes around the blood-vessels and the nerve-cells, particularly the motor ganglion cells, of the central nervous system (rabie tubercles of Babes). Especial importance in the rapid diagnosis of rabies is attached by van Gehuchten and Nelis to the accumulation of lymphoid and endothelioid cells around nerve-cells of the sympathetic and cerebro-spinal ganglia. Negri has described in the central nervous system irregular bodies varying from 4 to 10 microns in size, widespread, frequently in the cells of the cerebellum, cerebral cortex and pons, and in the spinal cord. They are probably protozoa, and it is stated that they furnish a rapid and trustworthy means of diagnosis. The inoculation experiments show that the virus is not present in the liver, spleen, or kidneys, but is abundant in the spinal cord, brain, and peripheral nerves.

**Symptoms.**—Three stages of the disease are recognized:

(1) **PREMONITORY STAGE**, in which there may be irritation about the bite, pain, or numbness. The patient is depressed and melancholy; and complains of headache and loss of appetite. He is very irritable and sleepless, and has a constant sense of impending danger. There is often greatly increased sensibility. A bright light or a loud voice is distressing. The larynx may be injected and the first symptoms of difficulty in swallowing are experienced. The voice also becomes husky. There is a slight rise in the temperature and the pulse.

(2) **STAGE OF EXCITEMENT.**—This is characterized by great excitability and restlessness, and an extreme degree of hyperæsthesia. "Any afferent stimulant—i. e., a sound or a draught of air, or the mere association of a verbal suggestion—will cause a violent reflex spasm. In man this symptom constitutes the most distressing feature of the malady. The spasms, which affect particularly the muscles of the larynx and mouth, are exceedingly painful and are accompanied by an intense sense of dyspnoea, even when the glottis is widely opened or tracheotomy has been performed" (Horsley). Any attempt to take water is followed by an intensely painful spasm of the muscles of the larynx and of the elevators of the hyoid bone. It is this which makes the patient dread the very sight of water and gives the name *hydrophobia* to the disease. These spasmodic attacks may be associated with maniacal symptoms. In the intervals between the patient is quiet and the mind

unclouded. The temperature in this stage is usually elevated and may reach from 100° to 103°. In some instances the disease is afebrile. The patient rarely attempts to injure his attendants, and in the intense spasms may be particularly anxious to avoid hurting any one. There are, however, occasional fits of furious mania, and the patient may, in the contractions of the muscles of the larynx and pharynx, give utterance to odd sounds. This stage lasts from a day and a half to three days and gradually passes into the—

(3) PARALYTIC STAGE.—In rodents the preliminary and furious stages are absent, as a rule, and the paralytic stage may be marked from the outset—the so-called dumb rabies. This stage rarely lasts longer than from six to eighteen hours. The patient then becomes quiet; the spasms no longer occur; unconsciousness gradually supervenes; the heart's action becomes more and more enfeebled, and death occurs by syncope.

**Diagnosis.**—In man the diagnosis offers no special difficulties. It is advisable, in cases attended with any doubts, as soon as possible after the injury has been inflicted, to secure the medulla oblongata of the supposed rabid animal for the purpose of inoculating rabbits. The subdural inoculation of rabbits with a small quantity of the central nervous system of a rabid animal will be followed by the occurrence of the paralytic form of the disease in from fifteen to twenty days.

**Treatment.**—Prophylaxis is of the greatest importance, and by a systematic muzzling of dogs the disease can be, as in parts of Germany, practically eradicated.

The bites should be carefully washed and thoroughly cauterized with caustic potash or concentrated carbolic acid. It is best to keep the wound constantly open for at least five or six weeks. When once established the disease is hopelessly incurable. No measures have been found of the slightest avail, consequently the treatment must be palliative. The patient should be kept in a darkened room, in charge of not more than two attendants. To allay the spasm, chloroform may be administered and morphia given hypodermically. It is best to use these powerful remedies from the outset, and not to temporize with chloral, bromide of potassium, and other less potent drugs. By the local application of cocaine, the sensitiveness of the throat may be diminished sufficiently to enable the patient to take liquid nourishment. Sometimes he can swallow readily. Nutrient enemata should be administered.

**PREVENTIVE INOCULATION.**—Pasteur has found that the virus, when propagated through a series of rabbits, increases in its virulence; so that whereas subdural inoculation from the brain of a mad dog takes from fifteen to twenty days to produce the disease, in successive inoculation in a series of rabbits the incubation period is gradually reduced to seven days (*virus fixe*). The spinal cords of these rabbits contain the virus in great intensity, but when they are preserved in dry air this gradually diminishes. If now dogs are inoculated from cords preserved for from twelve to fifteen days, and then from cords preserved for a shorter period, i. e., with a progressively stronger virus, they gradually acquire immunity against the disease. A dog treated in this way will resist inoculation with the *virus fixe*, which otherwise would inevitably have proved fatal. Relying upon these experiments, Pasteur began inoculations in the human subject, using, on successive days, material from cords in which the virus was of varying degrees of intensity.

In 1902 there were 1,103 persons treated at the Paris Pasteur Institute, with 2 deaths; in 1903 there were 630 persons treated, with 4 deaths, a smaller number of cases than ever before treated, among them 10 foreigners, one from Great Britain.

**Pseudo-hydrophobia (Lyssophobia).**—This is a very interesting affection which may closely resemble hydrophobia, but is really nothing more than a neurotic or hysterical manifestation. A nervous person bitten by a dog, either rabid or supposed to be rabid, has within a few months, or even later, symptoms somewhat resembling the true disease. He is irritable and depressed. He constantly declares his condition to be serious and that he will inevitably become mad. He may have paroxysms in which he says he is unable to drink, grasps at his throat, and becomes emotional. The temperature is not elevated and the disease does not progress. It lasts much longer than the true rabies and is amenable to treatment. It is not improbable that a majority of the cases of alleged recovery in this disease have been of this hysterical form. In a case which Burr reported from my clinic a few years ago the patient had paroxysmal attacks in which he could not swallow. He was greatly excited and alarmed at the sight of water and was extremely emotional. The symptoms lasted for a couple of weeks and yielded to treatment with powerful electrical currents.

## XXVIII. TETANUS.

(Lockjaw.)

**Definition.**—An infectious malady characterized by tonic spasms of the muscles with marked exacerbations. The virus is produced by a bacillus which occurs in earth, in putrefying fluids, and manure, and is a normal inhabitant of the intestines of many ruminants.

**Etiology.**—It occurs as an idiopathic affection or follows trauma. It is frequent in some localities and has prevailed extensively in epidemic form among new-born children, when it is known as tetanus or trismus neonatorum. It is more common in hot than in temperate climates, and in the colored than in the Caucasian race. This is particularly the case with tetanus following confinement and in tetanus neonatorum. In certain of the West Indian Islands more than one-half of the mortality among the negro children has been due to this cause. St. Kilda, one of the western Hebrides, had been scourged for years by the "eight days' sickness" among the new-born. Of 125 children, 84 died within fourteen days of birth. Since the discovery of the tetanus bacillus, some philanthropic people in Glasgow sent a nurse to the island, who taught the midwives to use iodoform on the navel. The disease has now practically disappeared (Turner). In a majority of the cases there is an injury which may be of the most trifling character. It is more common after punctured and contused than after incised wounds, and frequently follows those of the hands and feet. The symptoms usually appear within two weeks of the injury. In some military campaigns tetanus has prevailed extensively, but in others, as in the late civil war, the cases have been comparatively few. The tetanus bacillus has contaminated vaccines, etc., when carelessly prepared, with most disastrous results. Owing to the careless preparation of the virus many cases of tetanus occurred in the neighborhood of Philadelphia in 1901 among vaccinated children. In 1902 nineteen persons who had been

inoculated against the plague in the village of Mulkowal died of tetanus. In 1904 a remarkable outbreak occurred in a general hospital in the United States in which 10 cases died after surgical operation. In all probability the catgut (which is made from sheep's bowels) was at fault. The disease has occurred after prolonged use of the hypodermic needle to inject morphia or quinine.

The infectious nature of tetanus was suggested by its endemic occurrence and from the manner of its behavior in certain institutions. Veterinarians have long been of this belief, as cases are apt to occur together in horses in one stable. On the eastern end of Long Island, where formerly the disease was very prevalent, it is now rarely seen. An extraordinary number of cases of tetanus have occurred in the United States as a result of injuries from the toy pistols during the 4th of July celebration. The Journal of the American Medical Association collected 415 cases in 1903, and began most useful propaganda against the pistol, with the result that in 1904 the list of fatalities was reduced to 105. There has been a remarkable increase in the number of deaths from the disease in England and Wales of late: 177 in 1903, 151 in 1902, 44 in 1901 (Tatham).

**THE TETANUS BACILLUS.**—The observations of Rosenbach, Nicolaier, and Kitasato have demonstrated that there is in connection with the disease a specific organism which can be isolated and cultivated. *Bacillus tetani* is a slender rod, which may grow into long threads. One end is often swollen and occupied by a spore. It is motile, grows at ordinary temperatures, and is anaërobic. The bacilli grow at the site of the wound (and do not invade the blood and organs), where alone the toxin is manufactured, and it travels upward along the nerves (Meyer). The antitoxin passes along the blood stream (Wassermann). With small quantities of the culture the disease may be transmitted to animals, which die with symptoms of tetanus. The poison is a tox-albumin of extraordinary potency, which has been separated by Brieger and Cohn in a state of tolerable purity. It is perhaps the most virulent poison known. Whereas the fatal dose of strychnine for a man weighing 70 kilos is from 30 to 100 milligrammes, that of the tetanus toxin is estimated at 0.23 milligramme. Every feature of the disease can be produced by it experimentally without the presence of the bacilli. The symptoms do not arise immediately, as in the case of ordinary poisons, but slowly, and it has been suggested that it acts only after undergoing some further change in the body. The natural home of the tetanus bacillus is the soil and the intestinal canal of herbivorous animals. The disease can be produced by inoculating animals with garden earth. A high degree of antitoxic immunity can be conferred on animals, which then yield a protective serum. It is, however, difficult to cure animals with this serum on account of the combination of the toxin with nerve-cells by the time symptoms appear.

**Morbid Anatomy.**—No characteristic lesions have been found in the cord or in the brain. Congestions occur in different parts, and perivascular exudations and granular changes in the nerve-cells have been found. The condition of the wound is variable. The nerves are often found injured, reddened, and swollen. In the tetanus neonatorum the umbilicus may be inflamed.

**Symptoms.**—After an injury the disease sets in usually within ten days. In Yandell's statistics in at least two-fifths, and in Joseph Jones's in four-

fifths, the symptoms occurred before the fifteenth day. The patient complain at first of slight stiffness in the neck, or a feeling of tightness in the jaws or difficulty in mastication. Occasionally chilly feelings or actual rigors may precede these symptoms. Gradually a tonic spasm of the muscles of these parts produces the condition of trismus or lockjaw. The eyebrows may be raised and the angles of the mouth drawn out, causing the so-called sardonic grin—*risus sardonius*. In children the spasm may be confined to these parts. Sometimes the attack is associated with paralysis of the facial muscles and difficulty in swallowing—the head-tetanus of Rose, which has most commonly followed injuries in the neighborhood of the fifth nerve. Gradually the process extends and involves the muscles of the body. Those of the back are most affected, so that during the spasm the unfortunate victim may rest upon the head and heels—a position known as *opisthotonos*. The rectus abdominis muscle has been torn across in the spasm. The entire trunk and limbs may be perfectly rigid—*orthotonos*. Flexion to one side is less common—*pleurothotonos*; while spasm of the muscles of the abdomen may cause the body to be bent forward—*emprosthotonos*. In very violent attacks the thorax is compressed, the respirations are rapid, and spasm of the glottis may occur causing asphyxia. The paroxysms last for a variable period, but even in the intervals the relaxation is not complete. The slightest irritation is sufficient to cause a spasm. The paroxysms are associated with agonizing pain, and the patient may be held as in a vise, unable to utter a word. Usually he is bathed in a profuse sweat. The temperature may remain normal throughout, or show only a slight elevation toward the close. In other cases the pyrexia is marked from the outset; the temperature reaches 105° or 106°, and before death 109° or 110°. In rare instances it may go still higher. Death either occurs during the paroxysm from heart-failure or asphyxia, or is due to exhaustion.

The cephalic tetanus (*Kopftetanus* of Rose) originates usually from a wound on one side of the head, and is characterized by stiffness of the muscles of the jaw and paralysis of the facial muscles on the same side as the wound with difficulty in swallowing. The prognosis is good in the chronic cases; of those in Willard's table only 8 of 32 died; but in the acute form, of 4 cases, only 4 recovered.

**Diagnosis.**—Well-marked cases following a trauma could not be mistaken for any other disease. The spasms are not unlike those of strychnine poisoning, and in the celebrated Palmer murder trial this was the plea for the defence. The jaw-muscles, however, are never involved early, if at all, and between the paroxysms in strychnia-poisoning there is no rigidity. In tetany the distribution of the spasm at the extremities, the peculiar position of the hands, and the condition under which it occurs are sufficient to make the diagnosis clear. In doubtful cases cultures should be made from the pus of the wound.

Escherich has described in children a form of generalized tonic contractures of the muscles of the jaw, neck, back, and limbs, usually a sequel of some acute infection, occasionally occurring as an independent malady. The contractures may be either intermittent or persistent. The condition may last from a week to a couple of months. The cases as a rule recover.

**Prognosis.**—Two of the Hippocratic aphorisms express tersely the general prognosis even at the present day: "The spasm supervening on a wound

fatal," and "such persons as are seized with tetanus die within four days, or if they pass these they recover."

The mortality in the traumatic cases is not less than 80 per cent (Conner); in the idiopathic cases it is under 50 per cent. According to Yandell, the mortality is greatest in children. Favorable indications are: late onset of the attack, localization of the spasms to the muscles of the neck and jaw, and an absence of fever.

**Treatment.**—Local treatment of the wound is essential, as the poison is manufactured here. Tizzoni advises nitrate of silver as the best germicide for the tetanus bacillus. Thorough excision and antiseptic treatment should be carried out. The patient should be kept in a darkened room, absolutely quiet, and attended by only one person. All possible sources of irritation should be avoided. Veterinarians appreciate the importance of this complete seclusion, and in well-equipped infirmaries there may be seen a brick padded chamber in which the horses are treated.

When the lockjaw is extreme the patient may not be able to take food by the mouth, under which circumstances it is best to use rectal injections, or to feed by a catheter passed through the nose. The spasm should be controlled by chloroform, which may be repeatedly exhibited at intervals. It is more satisfactory to keep the patient thoroughly under the influence of morphia given hypodermically. Chloral hydrate, bromide of potassium, Calabar bean, curara, Indian hemp, belladonna, and other drugs have been recommended, and recovery occasionally follows their use. Resection of the nerve and amputation of the limb have been advised. Although tetanus antitoxin of great strength can be obtained, its use in the treatment of human tetanus has been disappointing. The best results are obtained in the subacute cases, but here the prognosis is relatively favorable even with other methods of treatment. There may be occasion for the prophylactic use of the antitoxin in man, as already successfully practised in arresting the spread of the disease in horses occupying infected stables. Of the antitoxic serum 20 to 30 cc. may be used for the first dose and 15 to 20 cc. every five or ten hours after. Tizzoni advises 2.25 grammes of his antitoxin for the first dose and 0.6 grammes for subsequent doses.

## XXIX. GLANDERS (Farcy).

**Definition.**—An infectious disease of the horse, caused by *Bacillus mallei*, communicated occasionally to man. In the horse it is characterized by the formation of nodules, chiefly in the nares (glanders) and beneath the skin (farcy).

**Etiology.**—The disease belongs to the infective granulomata. The local manifestations in the nostrils and the skin of the horse are due to one and the same cause. The specific germ was discovered by Loeffler and Schutz. It is a short, non-motile bacillus, not unlike that of tubercle, but exhibits different staining reactions. It grows readily on the ordinary culture media. For the full recognition of glanders in man we are indebted to the labors of Mayer, whose monograph remains one of the best descriptions ever given of the disease. Man becomes infected by contact with diseased animals, and usually by inoculation on an abraded surface of the skin. The contagion may

also be received on the mucous membrane. In a Montreal case a gentleman was probably infected by the material expelled from the nostril of his horse which was not suspected of having the disease. It is a rare disease. Only two deaths were registered from this cause in England and Wales in 1900 (Tatham). At the Johns Hopkins Hospital there has been no case in sixteen years.

**Morbid Anatomy.**—As in the horse, the disease may be localized in the nose (glanders) or beneath the skin (farcy). The essential lesion is the granulomatous tumor, characterized by the presence of numerous lymphoid and epithelioid cells, among and in which are seen the glanders bacilli. These nodular masses tend to break down rapidly, and on the mucous membrane result in ulcers, while beneath the skin they form abscesses. The glanders nodules may also occur in the internal organs.

**Symptoms.**—An acute and a chronic form of glanders may be recognized in man, and an acute and a chronic form of farcy.

**ACUTE GLANDERS.**—The period of incubation is rarely more than three or four days. There are signs of general febrile disturbance. At the site of infection there are swelling, redness, and lymphangitis. Within two or three days there is involvement of the mucous membrane of the nose, the nodules break down rapidly to ulcers, and there is a muco-purulent discharge. An eruption of papules, which rapidly become pustules, breaks out over the face and about the joints. It has been mistaken for variola. In a Montreal case this copious eruption led the attending physician to suspect small-pox, and the patient was isolated. There is great swelling of the nose. The ulceration may go on to necrosis, in which case the discharge is very offensive. The lymph-glands of the neck are usually much enlarged. Subacute pneumonia is very apt to occur. This form runs its course in about eight or ten days, and is invariably fatal. *Glanders pneumonia* may appear after subcutaneous infection (one case from infection with hypodermic syringe stuck into thumb). Grossly the lung appeared like a caseous pneumonia.

**CHRONIC GLANDERS** is rare and difficult to diagnose, as it is usually mistaken for a chronic coryza. There are ulcers in the nose, and often laryngeal symptoms. It may last for months, or even longer, and recovery sometimes takes place. Tedeschi has described a case of chronic osteomyelitis, due to the bacillus mallei, which was followed by a fatal glanders meningitis. The diagnosis may be extremely difficult. In such cases a suspension of the secretion, or of cultures upon agar-agar made from the secretion, should be injected into the peritoneal cavity of a male guinea-pig. At the end of two days, in positive cases, the testicles are found to be swollen and the skin of the scrotum reddened. The testicles continue to increase in size, and finally suppurate. Death takes place after the lapse of two or three weeks, and generalized glanders nodules are found in the viscera. The use of mallein for diagnostic purposes is highly recommended. The principles and methods of application are the same as for tuberculin. McFadyean and others have shown that while the glanders bacilli are agglutinated in a dilution of 1 to 200 by normal horse serum, that of a glanders horse will agglutinate at 1 to 1,000. The test must be made before mallein is given.

**ACUTE FARCY** in man results usually from the inoculation of the virus into the skin. There is an intense local reaction with a phlegmonous inflammation.

tion. The lymphatics are early affected, and along their course there are nodular subcutaneous enlargements, the so-called farcy buds, which may rapidly go on to suppuration. There are pains and swelling in the joints, and abscesses may form in the muscles. The symptoms are those of an acute infection, almost like an acute septicæmia. The nose is not involved and the superficial skin eruption is not common. The bacilli have been found in the urine in acute cases in man and animals.

The disease is fatal in a large proportion of the cases, usually in from twelve to fifteen days.

CHRONIC FARCY is characterized by the presence of localized tumors, usually in the extremities. These tumors break down into abscesses, and sometimes form deep ulcers, without much inflammatory reaction and without special involvement of the lymphatics. The disease may last for months or even years. Death may result from pyæmia, or occasionally acute glanders develops. The celebrated French veterinarian Bouley had it and recovered.

The disease is transmissible also from man to man. Washerwomen have been infected from the clothes of a patient. In the diagnosis of this affection the occupation is very important. Nowadays, in cases of doubt the inoculation should be made in animals, as in this way the disease can be readily determined. Mallein, a product of the growth of the bacilli, is now used for the purpose of diagnosing glanders in animals. Several instances of cured glanders have been reported in animals treated with small and repeated doses of mallein (Pilavios, Babes).

**Treatment.**—If seen early, the wound should be either cut out or thoroughly destroyed by caustics and an antiseptic dressing applied. The farcy buds should be early opened. In the acute cases there is very little hope. In the chronic cases recovery is possible, though often tedious.

### XXX. ACTINOMYCOSIS.

**Definition.**—A chronic infective disorder produced by the actinomyces or ray-fungus, *Streptothrix actinomyces*.

**Etiology.**—The disease is widespread among cattle, and occurs also in the pig. It was first described by Bollinger in the ox, in which it forms the affection known in this country as “big-jaw.” The first accurate description of the disease in man was given by James Israel, and subsequently Ponfick insisted upon the identity of the disease in man and cattle.

In the United States and England the disease is less common than in Germany. In 1902 Erving collected 100 cases in America. It is nearly three times as common in men as in women.

The *parasite* belongs probably to the *Streptothrix* group of bacteria. In both man and cattle it can be seen in the pus from the affected region as yellowish or opaque granules from one-half to two millimetres in diameter, which are made up of cocci and radiating threads, which present bulbous, club-like terminations. The youngest granules are gray in color and semi-translucent; in these the bulbous extremities are wanting.

The parasite has been successfully cultivated, and the disease has been inoculated both with the natural and artificially grown organism.

**The Mode of Infection.**—There is no evidence of direct infection with the flesh or milk of diseased animals. The streptothrix has not been detected outside the body. It seems highly probable that it is taken in with the food. The site of infection in a majority of cases in man and animals is in the mouth or neighboring passages. In the cow, possibly also in man, barley, oats, and rye have been carriers of the germ.

**Morbid Anatomy.**—As in tubercle, the first effect is the destruction of adjacent cells and the attraction of leucocytes—later the surrounding cells begin to proliferate. After the tumor reaches a certain size there is great proliferation of the surrounding connective tissue, and the growth may, particularly in the jaw, look like, and was long mistaken for, osteo-sarcoma. Finally suppuration occurs, which in man, according to Israel, may be produced directly by the streptothrix itself.

**Clinical Forms.**—(a) DIGESTIVE TRACT.—Israel is said to have found the fungus in the cavities of carious teeth. The jaw has been affected in a number of cases in man. The patient comes under observation with swelling of one side of the face, or with a chronic enlargement of the jaw which may simulate sarcoma.

The tongue has been involved in several cases, showing small growths, either primary or following disease of the jaw. In the intestines the disease may occur either as a primary or secondary affection. Cases have been reported of pericæcal abscess due to the germ. An actinomycotic appendicitis has been described; primary actinomycosis of the large intestine with metastases has also been found. Ransom has found the actinomyces in the stools. Actinomycotic *peritonitis* due to infection through a gastrostomy wound has been described. Actinomycosis of the *liver* is rare. Auvray in 1903 could only collect 31 cases (Rolleston). It forms a most characteristic lesion—an alveolar honey-combed abscess—like a sponge soaked in pus. It is usually secondary to an intestinal lesion, but in a few cases no other focus has been found.

(b) PULMONARY ACTINOMYCOSIS.—In September, 1878, James Israel described a remarkable mycotic disease of the lungs, which subsequent observation showed to be the affection described the year before by Bollinger in cattle. Since that date many instances have been reported in which the lungs were affected. It is a chronic infectious pulmonary disorder, characterized by cough, fever, wasting, and a muco-purulent, sometimes foetid, expectoration. The lesions are unilateral in a majority of the cases. Hodenpyl classifies them in three groups: (1) Lesions of chronic bronchitis; the diagnosis has been made by the presence of the actinomyces in the sputum. (2) Miliary actinomycosis, closely resembling miliary tubercle, but the nodules are seen to be made up of groups of fungi, surrounded by granulation tissue. This form of pulmonary actinomycosis is not infrequent in oxen with advanced disease of the jaw or adjacent structures. (3) The cases in which there is more extensive destructive disease of the lungs, broncho-pneumonia, interstitial changes, and abscesses, the latter forming cavities large enough to be diagnosed during life. Actinomycotic lesions of other organs are often present in connection with the pulmonary disease; erosion of the vertebræ, necrosis of the ribs and sternum, with node-like formations, subcutaneous abscesses, and occasionally metastases in all parts of the body.

(c) CUTANEOUS ACTINOMYCOSIS.—In several instances in connection with chronic ulcerative diseases of the skin the ray-fungus has been found. It is a very chronic affection resembling tuberculosis of the skin, associated with the growth of tumors which suppurate and leave open sores, which may remain for years.

(d) CEREBRAL ACTINOMYCOSIS.—Bollinger has reported an instance of primary disease of the brain. The symptoms were those of tumor. A second remarkable case has been reported by Gamgee and Delepine. The patient was admitted to St. George's Hospital with left-sided pleural effusion. At the post mortem three pints of purulent fluid were found in the left pleura; there was an actinomycotic abscess of the liver, and in the brain there were abscesses in the frontal, parietal, and temporo-sphenoidal lobes which contained the mycelium, but no clubs. A third case, reported by O. B. Keller, had *empyema necessitatis*, which was opened and actinomycetes were found in the pus. Subsequently she had Jacksonian epilepsy, for which she was trephined twice and abscesses opened, which contained actinomyces grains. Death occurred after the second operation.

**Symptoms.**—The fever is of an irregular type and depends largely on the existence of suppuration. The cough is an important symptom, and the diagnosis in 18 of the cases was made during life by the discovery of the actinomyces. Death results usually with septic symptoms. Occasionally there is a condition simulating typhoid fever. The average duration of the disease was ten months. Recovery is very rare. Clinically the disease closely resembles certain forms of pulmonary tuberculosis and of foetid bronchitis. It is not to be forgotten in the examination of the sputum that, as Bizzozero mentions, certain degenerated epithelial cells may be mistaken for the organism. The radiating leptothrix threads about the epithelium of the mouth sometimes present a striking resemblance.

**Diagnosis.**—The disease is in reality a chronic pyæmia. The only test is the presence of the actinomyces in the pus. Metastases may occur as in pyæmia and in tumors. The tendency, however, is rather to the production of a local purulent affection which erodes the bones and is very destructive.

**Treatment.**—This is largely surgical and is practically that of pyæmia. Incision of the abscess, removal of the dead bone, and thorough irrigation are appropriate measures. Thomassen has recommended iodide of potassium, which, in doses of from 40 to 60 grains daily, has proved curative in a number of recent cases.

## XXXI. SYPHILIS.

**Definition.**—A specific disease of slow evolution, propagated by inoculation (acquired syphilis), or by hereditary transmission (congenital syphilis). In the acquired form the site of inoculation becomes the seat of a special tissue change—*primary lesion*. Within two or three months constitutional symptoms occur, with affections of the skin and mucous membranes—*secondary lesions*. After a period of months or years granulomatous growths appear in the viscera, muscles, bones, or skin—*tertiary lesions*. And, finally, there are the *quaternary lesions*—the *para-* or *meta-syphilitic affections*—of which tabes and general paresis are the most common.

## I. GENERAL ETIOLOGY AND MORBID ANATOMY.

The nature of the virus is still doubtful. Metschnikoff's observation that the disease may be transmitted to the anthropoid apes (which has been confirmed) opens the possibility of discovering the germ and of protective measures.

All are susceptible to the contagion, and it occurs at all ages.

**Modes of Infection.**—(1) In a large majority of all cases the disease is transmitted by *sexual congress*, but the designation *venereal disease* (*lues venerea*) is not always correct, as there are many other modes of inoculation. In the St. Louis collection there are illustrations of 26 varieties of extra-genital chancres.

(2) *Accidental Infection.*—In surgical and in midwifery practice physicians are not infrequently inoculated. General infection may occur without a characteristic local sore. Midwifery chancres are usually on the fingers; but they may be on the back of the hand. The lip chancre is the most common of these erratic or extra-genital forms, and may be acquired in many ways apart from direct infection. Mouth and tonsillar sores result as a rule from improper practices. Wet-nurses are sometimes infected on the nipple, and it occasionally happens that relatives of a syphilitic child are accidentally contaminated.

(3) *Hereditary Transmission.*—This is most common from (a) the father, the mother being healthy (sperm inheritance). It is, unfortunately, an everyday experience to see cases of congenital syphilis in which the infection is clearly paternal. A syphilitic father may, however, beget a healthy child, even when the disease is fresh and full-blown. On the other hand, in very rare instances, a man may have had syphilis when young, undergo treatment, and for years present no signs of disease, and yet his first-born may show very characteristic lesions. Happily, in a large majority of instances, when the treatment has been thorough, the offspring escape. The closer the begetting to the primary sore, the greater the chance of infection. A man with tertiary lesions may beget healthy children. As a general rule it may be said that with judicious treatment the transmissive power rarely exceeds three or four years.

(b) *Maternal transmission* (germ inheritance). While the father may not be affected, in a large number of instances both parents are diseased, the one having infected the other, in which case the chances of foetal infection are greatly increased. Heredity through the mother alone is much more fatal to the offspring than paternal heredity. It is a remarkable and interesting fact that a woman who has borne a syphilitic child is herself immune, and can not be infected, though she may present no signs of the disease. This is known as Colles' law, and was thus stated by the distinguished Dublin surgeon "That a child born of a mother who is without obvious venereal symptoms and which, without being exposed to any infection subsequent to its birth shows this disease when a few weeks old, this child will infect the most healthy nurse, whether she suckle it, or merely handle and dress it; and yet this child is never known to infect its own mother, even though she suckle it while it has venereal ulcers of the lips and tongue." In a majority of these cases the mother has received a sort of protective inoculation, without having had actual manifestations of the disease.

(c) Placental transmission. The mother may be infected after conception, in which case the child may be, but is not necessarily, born syphilitic. If the infection is late in pregnancy, after the seventh month, the child usually escapes.

**Morbid Anatomy.**—The *primary lesion*, or chancre, shows: (a) A diffuse infiltration of the connective tissue with small, round cells. (b) Larger epithelioid cells. (c) Giant cells. (d) Changes in the small arteries and veins, chiefly thickening of the intima, and alterations in the nerve-fibres going to the part. The sclerosis is due in part to this acute obliterative endarteritis. Associated with the initial lesions are changes in the adjacent lymph-glands, which undergo hyperplasia, and finally become indurated.

The *secondary lesions* of syphilis are too varied for description here. They consist of condylomata, skin eruptions, affections of the eye, etc.

The *tertiary lesions* consist of circumscribed tumors known as gummata, and of an arteritis, which, however, is not peculiar to the disease.

**Gummata.**—Syphilomata occur in the bones or periosteum—here they are called nodes—in the muscles, skin, brain, lung, liver, kidneys, heart, testes, and adrenals. They vary in size from small, almost microscopic bodies to large solid tumors from 3 to 5 cm. in diameter. They are usually firm and hard, but in the skin and on the mucous membranes they tend to break down rapidly and ulcerate. On cross-section a medium-sized gumma has a grayish-white, homogeneous appearance, presenting in the centre a firm, caseous substance, and at the periphery a translucent, fibrous tissue. Often there are groups of three or more surrounded by dense sclerotic tissue.

The arteritis will be considered in a separate section.

## II. ACQUIRED SYPHILIS.

**Primary Stage.**—This extends from the appearance of the initial sore until the onset of the constitutional symptoms, and has a variable duration of from six to twelve weeks. The initial sore appears within a month after inoculation, and it first shows itself as a small red papule, which gradually enlarges and breaks in the centre, leaving a small ulcer. The tissue about this becomes indurated so that it ultimately has a gristly, cartilaginous consistence—hence the name, hard or indurated chancre. The size attained is variable, and when small the sore may be overlooked, particularly if it is just within the urethra. The glands in the lymph-district of the chancre enlarge and become hard. Suppuration both in the initial lesion and in the glands may occur as a secondary change. The general condition of the patient in this stage is good. There may be no fever and no impairment of health.

**Secondary Stage.**—The first constitutional symptoms are usually manifested within three months of the appearance of the primary sore. They rarely occur earlier than the sixth or later than the twelfth week:

(a) *Fever*, slight or intense, and very variable in character, may occur early before the skin rash; more frequently it is the “fever of invasion” with the secondary symptoms, or the fever may occur at any period. It may be a mild continuous pyrexia, in other instances, with marked remissions, but the most remarkable form is the intermittent, often mistaken for malaria. Such cases have been reported by Yeo and by Sidney Phillips. The fever may reach

105° and the paroxysms persist for months. We have had several cases in which typhoid fever was suspected (T. B. Futcher, New York Medical Journal, 1901), and in others tuberculosis.

(b) *Anæmia*.—In many cases the syphilitic poison causes a pronounced anæmia which gives to the face a muddy pallor, and there may even be a light-yellow tinging of the conjunctivæ or of the skin, a hæmatogenous icterus. This syphilitic cachexia may in some instances be extreme. The red blood-corpuscles do not show any special alterations. The blood-count may fall to three millions per cubic millimetre, or even lower. The anæmia may come on suddenly. In a case of syphilitic arthritis in a young girl, following three or four inunctions of mercury, the blood-count fell below two millions per cubic millimetre in a few days.

(c) *Cutaneous Lesions*.—The earliest and most common is a *macular syphilide* or *syphilitic roseola*, which occurs on the trunk, and on the front of the arms. The face is often exempt. The spots, which are reddish-brown and symmetrically arranged, persist for a week or two. There may be multiple relapses of roseola, sometimes at long intervals, even eleven years (Fournier). The *papular syphilide*, which forms acne-like indurations about the face and trunk, is often arranged in groups. Other forms are the *pustular rash*, which may so closely simulate variola that the patient may be sent to a small-pox hospital. A *squamous syphilide* occurs, not unlike ordinary psoriasis, except that the scales are less abundant. The rash is more copper-colored and not specially confined to the extensor surfaces.

In the moist regions of the skin, such as the perinæum and groins, the axillæ, between the toes, and at the angles of the mouth, the so-called *mucous patches* occur, which are flat, warty outgrowths, with well-defined margins and surfaces covered with a grayish secretion. They are among the most distinctive lesions of syphilis.

Frequently the hair falls out (alopecia), either in patches or by a general thinning. Occasionally the nails become affected (syphilitic onychia).

(d) *Mucous Lesions*.—With the fever and the roseolous rash the throat and mouth become sore. The pharyngeal mucosa is hyperæmic, the tonsils are swollen and often present small, kidney-shaped ulcers with grayish-white borders. Mucous patches are seen on the inner surfaces of the cheeks and on the tongue and lips. Hypertrophy of the papillæ in various portions of the mucous membrane produces the syphilitic warts or condylomata which are most frequent about the vulva and anus.

(e) *Arthritis* and pains in the limbs are common secondary symptoms. Occasionally the joint affection is severe and rheumatic fever is suspected.

(f) *Other Lesions*.—*Iritis* is common, and usually affects one eye before the other. It comes on from three to six months after the chancre. There may be only slight ciliary congestion in mild cases, but in severer forms there is great pain, and the condition is serious and demands careful management. *Choroiditis* and *retinitis* are rare secondary symptoms. Ear affections are not common in the secondary stage, but instances are found in which sudden deafness occurs, which may be due to labyrinthine disease; more commonly the impaired hearing is due to the extension of inflammation from the throat to the middle ear. Epididymitis and parotitis are rare. Jaundice may occur, the *icterus syphiliticus precox*. The acute nephritis will be referred to later.

**Tertiary Stage.**—No hard and fast line can be drawn between the lesions of the secondary and those of the tertiary period; and, indeed, in exceptional cases, manifestations which usually appear late may set in even before the primary sore has properly healed. The special affections of this stage are certain skin eruptions, gummatous growths in the viscera, and amyloid degenerations.

(a) The late *sypphilides* show a greater tendency to ulceration and destruction of the deeper layers of the skin, so that in healing scars are left. They are also more scattered and seldom symmetrical. One of the most characteristic of the tertiary sypphilides is rupia, the dry stratified crusts of which cover an ulcer which involves the deeper layers of the skin and in healing leaves a scar.

(b) *Gummata.*—These may occur in the skin, subcutaneous tissue, muscles, or internal organs. The general character has been already described. In the skin they tend to break down and ulcerate, leaving ugly sores which heal with difficulty. In the solid organs they undergo fibroid transformation and produce puckering and deformity. On the mucous membranes these tertiary lesions lead to ulceration, in the healing of which cicatrices are formed; thus, in the larynx great narrowing may result, and in the rectum ulceration with fibroid thickening and retraction may lead to stricture. Gummatous ulcers may be infective.

(c) *Amyloid Degeneration.*—Syphilis plays a most important rôle in the production of this affection. Of 244 instances analyzed by Fagge, 76 had syphilis, and of these 42 had no bone lesions. It follows the acquired form and is very common in association with rectal syphilis in women. In congenital lues amyloid degeneration is rare.

**Quaternary Stage.**—Long years it may be from the primary sore and from any active manifestations, certain diseases may follow, not directly syphilitic, but dependent in some way upon its poison, and hence termed meta- or para-syphilitic affections, the chief of which are locomotor ataxia and dementia paralytica.

### III. CONGENITAL SYPHILIS.

With the exception of the primary sore, every feature of the acquired disease may be seen in the congenital form.

The intra-uterine conditions leading to the death of the foetus do not here concern us. The child may be born healthy-looking, or with well-marked evidences of the disease. In the majority of instances the former is the case, and within the first month or two the signs of the disease appear.

**Symptoms.**—(a) *At Birth.*—When the disease exists at birth the child is feebly developed and wasted, and a skin eruption is usually present, commonly in the form of bullæ about the wrists and ankles, and on the hands and feet (*pemphigus neonatorum*). The child snuffles, the lips are ulcerated, the angles of the mouth fissured, and there is enlargement of the liver and spleen. The bone symptoms may be marked, and the epiphyses may even be separated. In such cases the children rarely survive long.

(b) *Early Manifestations.*—When born healthy the child thrives, is fat and plump, and shows no abnormality whatever; then from the fourth to the eighth week, rarely later, a nasal catarrh occurs, *sypphilitic rhinitis*, which impedes respiration, and produces the characteristic symptom which has given

the name *snuffles* to the disease. The discharge may be sero-purulent or bloody. The child nurses with great difficulty. In severe cases ulceration takes place with necrosis of the bone, leading to a depression at the root of the nose and a deformity characteristic of congenital syphilis. This coryza may be mistaken at first for an ordinary catarrh, but the coexistence of other manifestations usually makes the diagnosis clear. The disease may extend into the Eustachian tubes and middle ears and lead to deafness.

The *cutaneous lesions* arise with or shortly after the onset of the snuffles. The skin often has a sallow, earthy hue. The eruptions are first noticed about the nates. There may be an erythema or an eczematous condition, but more commonly there are irregular reddish-brown patches with well-defined edges. A papular syphilitide in this region is by no means uncommon. Fissures occur about the lips, either at the angles of the mouth or in the median line. These *rhagades*, as they are called, are very characteristic. There may be marked ulceration of the muco-cutaneous surfaces. The secretions from these mouth lesions are very virulent, and it is from this source that the wet-nurse is usually infected. Not only the nurse, but members of the family, may be contaminated. There are instances in which other children have been accidentally inoculated from a syphilitic infant. The hair of the head or of the eyebrows may fall out. The syphilitic *onychia* is not uncommon. Enlargement of the glands is not so frequent in the congenital as in the acquired disease. When the cutaneous lesions are marked, the contiguous glands can usually be felt. As pointed out by Gee, the spleen is enlarged in many cases. The condition may persist for a long time. Enlargement of the liver, though often present, is less significant, since in infants it may be due to various causes. These are among the most constant symptoms of congenital syphilis, and usually arise between the third and twelfth weeks. Frequently they are preceded by a period of restlessness and wakefulness, particularly at night. Some authors have described a peculiar syphilitic cry, high-pitched and harsh. Among rarer manifestations are hæmorrhages—the *syphilis hæmorrhagica neonatorum*. The bleeding may be subcutaneous, from the mucous surfaces, or, when early, from the umbilicus. All of such cases, however, are not syphilitic, and the disease must not be confounded with the acute hæmoglobinuria of new-born infants, which Winckel describes as occurring in epidemic form, and which is probably an acute infectious disorder.

(c) *Late Manifestations*.—Children with congenital syphilis rarely thrive. Usually they present a wizened, wasted appearance, and a prematurely aged face. In the cases which recover, the general nutrition may remain good and the child may show no further manifestations of the disease: commonly, however, at the period of second dentition or at puberty the disease reappears. Although the child may have recovered from the early lesions, it does not develop like other children. Growth is slow, development tardy, and there are facial and cranial characteristics which often render the disease recognizable at a glance. A young man of nineteen or twenty may neither look older nor be more developed than a boy of ten or twelve. Fournier describes this condition as *infantilism*. The forehead is prominent, the frontal eminences are marked, and the skull may be very asymmetrical. The bridge of the nose is depressed, the tip *retroussé*. The lips are often prominent, and there are striated lines running from the corners of the mouth. The *teeth* are deformed

and may present appearances which Jonathan Hutchinson claims are specific and peculiar. The upper central incisors of the permanent set are the teeth which give information. The specific alterations are—the teeth are peg-shaped, stunted in length and breadth, and narrower at the cutting edge than at the root. On the anterior surface the enamel is well formed, and not eroded or honeycombed. At the cutting edge there is a single notch, usually shallow, sometimes deep, in which the dentine is exposed.

Among late manifestations, particularly apt to appear about puberty, is the interstitial *keratitis*, which usually begins as a slight steaminess of the corneæ, which present a ground-glass appearance. It affects both eyes, though one is attacked before the other. It may persist for months, and usually clears completely, though it may leave opacities, which prevent clear vision. *Iritis* may also occur. Of *ear affections*, apart from those which follow the pharyngeal disease, a form occurs about the time of puberty or earlier, in which deafness comes on rapidly and persists in spite of all treatment. It is unassociated with obvious lesions, and is probably labyrinthine in character. *Bone lesions*, occurring oftenest after the sixth year, are not rare among the late manifestations of hereditary syphilis. The tibiæ are most frequently attacked. It is really a chronic gummatous periostitis, which gradually leads to great thickening of the bone. The nodes of congenital syphilis, which are often mistaken for rickets, are more commonly diffuse and affect the bones of the upper and lower extremities. They are generally symmetrical and rarely painful. They may occur late, even after the twenty-first year.

Joint lesions are rare. Clutton has described a symmetrical synovitis of the knee in hereditary syphilis. Enlargement of the spleen, sometimes with the lymph-glands, may be one of the late manifestations, and may occur either alone or in connection with disease of the liver.

Gummata of the liver, brain, and kidneys have been found in late hereditary syphilis. General paresis may follow.

*Is syphilis transmitted to the third generation?* The general opinion is opposed to the view. Occasionally, however, cases of pronounced congenital syphilis are met with in the children of parents who are perfectly healthy, and who have not, so far as is known, had syphilis, and yet, as remarked by Coutts, who reported such a group of cases, they do not bear careful scrutiny. The existing difference of opinion is well illustrated in the account by G. Boeck (Berl. klin. Wochenschrift, Sept. 12, 1904) of four instances of hereditary lues in the second generation, while in the same journal Jonathan Hutchinson expresses his belief that syphilis is not transmitted to the third generation.

#### IV. VISCERAL SYPHILIS.

##### 1. *Syphilis of the Brain and Cord.*

There are three anatomical changes in the central nervous system—new growths, arteritis, and chronic degenerative (sclerotic) processes.

(1) The new formations or *gummata* form definite tumors, ranging in size from a pea to a walnut, usually multiple and attached to the pia mater, sometimes to the dura. Very rarely they are found unassociated with the meninges. When small they present a uniform, translucent appearance, but when large the centre undergoes a fibro-caseous change, while at the periphery

there is a firm, translucent, grayish tissue. They may resemble large tuberculous tumors. The growths are most common in the cerebrum. They may be multiple and may even attain a considerable size without becoming caseous. Occasionally gummata undergo cystic degeneration. In the cord large growths are not so common.

In the neighborhood of the growths gummous meningitis occurs, in which all the membranes are involved. This is more common at the base, about the chiasma and the interpeduncular space, and along the Sylvian fissures.

(2) *Arteritis*, in the form of nodular tumors on the vessels, which may break down or lead to rupture, or there is a progressive obliterative endarteritis. Heubner's view of the specific character of these changes is disputed.

(3) *Degenerative fibroid changes*, not distinctive anatomically, but clinically directly connected with the disease, are known as post- or meta-syphilitic.

*Secondary Changes.*—In the brain gummatus arteritis is one of the common causes of softening, which may be extensive, as when the middle cerebral artery is involved, or when there is a large patch of meningitis. In such instances the process is really a meningo-encephalitis, and the symptoms are due to the secondary changes, not directly to the gumma. In the neighborhood of a gumma intense encephalitis or myelitis may occur, and within a few days change the clinical picture.

Syphilitic disease of the nerve-centres occurs usually in the acquired form. In the congenital cases the tumors usually occur early, but may be as late as the twenty-first year. Of late years it has been recognized that the nervous lesions may occur very early in the disease, even before the induration of the primary sore has gone. In a majority of the cases brain symptoms come on within three or four years after infection.

**Symptoms.**—The chief features of cerebral syphilis are those of tumor cerebri, which will be considered later. They may be classified here as follows:

(1) *Psychical features.* A sudden and violent onset of delirium may be the first symptom. In other instances prior to the occurrence of delirium there have been headache, alteration of character, and loss of memory. This condition may be accompanied by convulsions. There may be no neuritis, no palsy, and no localizing symptoms.

(2) More commonly following headache, giddiness, or an excited state which may amount to delirium, the patient has an epileptic seizure or a hemiplegic attack, or there is involvement of the nerves of the base. Some of these cases display a prolonged torpor, a special feature of brain syphilis to which both Buzzard and Heubner have referred, which may persist for as long as a month.

(3) In some cases the clinical picture is that of general paralysis—*dementia paralytica*.

(4) Many cases of cerebral syphilis display the symptoms of brain tumor—headache, optic neuritis, vomiting, and convulsions. Of these symptoms convulsions are the most important, and both Fournier and Wood have laid great stress on the value of this symptom in persons over thirty. The first symptoms may, however, rather resemble those of embolism or thrombosis; thus there may be sudden hemiplegia, with or without loss of consciousness.

The symptoms of *spinal syphilis* are extremely varied and may be caused by large gummatus growths attached to the meninges, in which case the

features are those of tumor, by gummatous arteritis with secondary softening, by meningitis with secondary cord changes, or by scleroses occurring late in the disease. Syphilitic myelitis will be considered under affections of the spinal cord.

**Diagnosis.**—The history is of the first importance, but it may be extremely difficult to get a trustworthy account. Careful examination should be made for traces of the primary sore, for the cicatrices of bubo, for scars of the skin eruption or throat ulcers, and for bone lesions. The character of the symptoms is often of great assistance. They are multiform, variable, and often such as could not be explained by a single lesion; thus there may be anomalous spinal symptoms or involvement of the nerves of the brain on both sides. And lastly the result of treatment has a definite bearing on the diagnosis, as the symptoms may clear up and disappear with the use of antisyphilitic remedies.

## 2. Syphilis of the Respiratory Organs.

1. *Syphilis of the Trachea and Bronchi.*—L. A. Conner (Am. Jour. of Med. Sci., July, 1903) has analyzed 128 recorded cases of syphilis of the trachea and bronchi. In 56 per cent of the cases the trachea was alone involved. In only 10 per cent were characteristic lesions of syphilis found in the lungs. Bronchial dilatation below the lesion was found in 15 per cent of the cases. In ten of the cases the lesion occurred in congenital syphilis.

2. *Syphilis of the Lung.*—This is a very rare disease. In the 2,300 post mortems at the Johns Hopkins Hospital there were 14 cases with syphilitic disease in the lungs; in 8 of these the lesions were in congenital syphilis. In 1 cases there were definite gummata. Clinically the diagnosis of syphilis of the lung was made in but three cases. Some years ago Fowler visited the museums of the London hospitals and the Royal College of Surgeons, and could find only twelve specimens illustrating syphilitic lesions of the lungs, two of which are doubtful. For the most full and satisfactory consideration of pulmonary syphilis, the reader is referred to chapter xxxvii of Fowler and Rodlee's work on Diseases of the Lungs.

It occurs under the following forms:

(1) The *white pneumonia of the fetus*. This may affect large areas or an entire lung, which then is firm, heavy, and airless, even though the child may have been born alive. On section it has a grayish-white appearance—the so-called white hepatization of Virchow. The chief change is in the alveolar walls, which are greatly thickened and infiltrated, so that, as Wagner expressed it, the condition resembles a diffuse syphiloma. In the early stages, for example, in a seven or eight months' fetus, there may be scattered miliary foci of this induration chiefly about the arteries. The air-cells are filled with desquamated and swollen epithelium.

(2) In the form of definite *gummata*, which vary in size from a pea to a goose-egg. They occur irregularly scattered through the lung, but, as a rule, are more numerous toward the root. They present a grayish-yellow caseous appearance, are dry and usually imbedded in a translucent, more or less firm, connective tissue. In a case from my wards described by Councilman, there was extensive involvement of the root of the lungs. Bands of connective tissue passed inward from the thickened pleura and between these strands and surrounding the gummata there was in places a mottled red

pneumonic consolidation. In the caseous nodules there is typical hyaline degeneration. In a few rare instances there are most extensive caseous gummata with softening and formation of bronchiectatic cavities, and clinically a picture of pulmonary tuberculosis without the presence of tubercle bacilli. In one case, a man aged twenty-seven, admitted in April, 1902, had had for a year cough and bloody expectoration and died of severe hæmoptysis. Bacilli were never found in the sputum. There were extensive caseous gummata throughout both lungs, with much fibrous thickening, and in the lower lobe of the right lung a cavity  $3 \times 5$  cm. in diameter, on the wall of which a branch of the pulmonary artery was eroded. This is the only instance among my cases in which there was an extensive destruction of the lung tissue with the clinical picture simulating pulmonary phthisis.

(3) A majority of authors follow Virchow in recognizing the fibrous interstitial pneumonia at the root of the lung and passing along the bronchi and vessels as probably syphilitic. This much may be said, that in certain caseous gummata are associated with these fibroid changes. Again, this condition alone is found in persons with well-marked syphilitic history or with other visceral lesions. It seems in many instances to be a purely sclerotic process advancing sometimes from the pleura, more commonly from the root of the lung, and invading the interlobular tissue, gradually producing a more or less extensive fibroid change. It rarely involves more than a portion of a lobe or portions of the lobes at the root of the lung. The bronchi are often dilated.

**Diagnosis.**—It is to be borne in mind, in the first place, that hospital physicians and pathologists the world over bear witness to the extreme rarity of lung syphilis. In the second place, the therapeutic test upon which so much reliance is placed is by no means conclusive. With pulmonary tuberculosis there should now be no confusion, owing to the readiness with which the presence of bacilli is determined. Bronchiectasis in the lower lobe of a lung dependent upon an interstitial pneumonia of syphilitic origin, could not be distinguished from any other form of the disease. In persons with well-marked syphilitic lesions elsewhere, when obscure pulmonary symptoms occur or if there are signs of chronic interstitial pneumonia with dilated bronchi and no tubercle bacilli are present, the condition may possibly be due to syphilis. So far as my experience goes, tuberculous phthisis occurring in a syphilitic subject has no special peculiarities. The lesions of syphilis and tuberculosis could of course coexist in a lung.

### 3. *Syphilis of the Liver.*

1. **INHERITED.**—(a) *Congenital.*—Gubler in 1852 first described the diffuse hepatitis, which occurs in a large percentage of all deaths in congenital lues. While there may be little or no macroscopical change, the liver preserves its form and is usually enlarged, hard and resistant, and has a yellowish color, compared by Trousseau to sole-leather, or by Gubler to that of flint. Small grayish nodules may be seen on the section. In other cases there are definite gummata with extensive sclerosis.

The child may be still-born or die shortly after birth, or it may be healthy when born and the liver enlarges within a few weeks. The organ is firm and the edge may be readily felt, usually far below the navel. The spleen is also enlarged. The general features are those of a hypertrophic cirrhosis, but

Jaundice and ascites are not common. Hochsinger (whose exhaustive work on hereditary syphilis has just been completed, 1904) states that of 45 cases recovery took place in 30.

(b) *Delayed Congenital Syphilis*.—The condition is by no means rare. Of 132 cases of syphilis hereditaria tarda collected by Forbes, in 34 the liver was involved. The children are nearly always ill-developed, sometimes with marked clubbing of the fingers and showing signs of infantilism. Jaundice is rare. The liver is usually enlarged, or it may show nodular masses.

2. ACQUIRED SYPHILIS.—(a) In the *secondary stages* of the disease the liver is not often involved. Jaundice may occur coincident with the rash and with the enlargement of the superficial glands. Rolleston thinks it is probably due to a catarrhal condition of the smaller ducts, part of a general syphilitic hepatitis. There are cases in which it has passed on to a state of acute yellow atrophy. The liver is slightly enlarged. The prognosis is generally good. (b) *Tertiary lesions*. The frequency with which the liver is involved in syphilis in adults is very variously estimated. J. L. Allen, quoted by Rolleston, found 37 cases of hepatic gummata among 11,629 autopsies at St. George's Hospital, 27 cases in which cicatrices alone were present. Flexner at the Philadelphia Hospital found 88 cases of hepatic syphilis among 1,088 autopsies. Among 2,300 autopsies at the Johns Hopkins Hospital (Professor Welch) there have been 47 cases of syphilis of the liver, gummata in 19, scars in 16, cirrhosis in 21 cases; 6 of the cases were congenital. My experience coincides with that of Einhorn and of Stockton, who hold that in the United States the disease is by no means uncommon. In 21 cases the diagnosis of syphilis of the liver was made clinically.

Anatomically the lesions may be either gummata or scars or a syphilitic sclerosis. The gummata range in size from a pea to an orange. When small they are pale and gray; the larger ones present yellowish centres; but later there is a "pale, yellowish, cheese-like nodule of irregular outline, surrounded by a fibrous zone, the outer edge of which loses itself in the lobular tissue, the nodules dwindling gradually in its grasp. This fibrous zone is never very broad; the cheesy centre varies in consistence from a gristle-like toughness to pulpy softness; it is sometimes mortar-like, from cretaceous change" (Wilks). They may form enormous tumors, as in the remarkable one figured on page 351 in Rolleston's work on Diseases of the Liver. They may be felt as large as an orange beneath the skin in the epigastrium and they may disappear with the same extraordinary rapidity as the subcutaneous or periosteal tumour. Macroscopically they may indeed at first look like massive cancer. Extensive caseation, softening and calcification may occur. The syphilitic scars are usually linear or star-shaped. They may be very numerous and divide the liver into small sections—the so-called botryoid organ, of which a remarkable example is figured in my *Lectures on Abdominal Tumors*. The syphilitic cirrhosis is usually combined with gummata, or with marked scarring in the portal canal, leading to lobulation of the organ, but the ordinary multilobular cirrhosis is not common.

**Symptoms**.—In the first place the clinical picture may be that of cirrhosis—slight jaundice, fever, portal obstruction, ascites. There may not be the slightest suspicion of the syphilitic nature of the case. One of my patients had been tapped thirteen times before admission to the hospital. The diag-

nosis was made by finding the gummata on the shins. She recovered promptly.

In a second group of cases the patient is anæmic, passes large quantities of pale urine containing albumin and tube-casts; the liver is enlarged, perhaps irregular, and the spleen also is enlarged. Dropsical symptoms may supervene, or the patient may be carried off by some intercurrent disease. Extensive amyloid degeneration of the spleen, the intestinal mucosa, and of the liver, with gummata, are found.

Thirdly, in a very important group the symptoms are those of tumor of the liver, causing pain and distress, and on examination an irregular mass is discovered. The tumor may be large, causing a prominent bulging in the epigastrium. Naturally carcinoma is thought of, as there may be nothing to suggest syphilis. In other cases the history or the presence of gummata elsewhere should aid in the diagnosis. In other instances the rapid disappearance under treatment even of a large visible tumor makes the syphilitic nature quite positive. Lastly, in a few cases the irregular fever with enlargement and irregularity of the liver may suggest suppuration, or the uniform great enlargement of the organ hypertrophic biliary cirrhosis, while there are some cases in which the spleen is so greatly enlarged, the anæmia so pronounced, and the liver small and contracted that the diagnosis of splenic anæmia is made.

#### 4. *Syphilis of the Digestive Tract.*

The *œsophagus* is very rarely affected. Stenosis is the usual result. Syphilis of the *stomach* is excessively rare. Flexner has reported a remarkable case in association with gummata of the liver. He has collected 14 cases in the literature. Syphilitic ulceration has been found in the small intestine and in the cæcum.

The most common seat in this tract is the *rectum*. The affection is found most commonly in women, and results from the growth of gummata in the submucosa above the internal sphincter. The process is slow and tedious and may last for years before it finally induces stricture. The symptoms are usually those of narrowing of the lower bowel. The condition is readily recognized by rectal examination. The history of gradual on-coming stricture, the state of the patient, and the fact that there is a hard, fibrous narrowing not an elevated crater-like ulcer, usually render easy the diagnosis from malignant disease. In medical practice these cases come under observation for other symptoms, particularly amyloid degeneration; and the rectal disease may be entirely overlooked, and only discovered post mortem.

#### 5. *Circulatory System.*

*Syphilis of the Heart.*—A fresh, warty endocarditis due to syphilis is not recognized, though occasionally in persons dead of the disease this form is present, as is not uncommon in conditions of debility. Outgrowths on the valves in connection with gummata have been reported by Janeway and other Loomis groups the lesions into: (1) Gummata, recent or old; (2) fibro-induration, localized or diffuse; (3) amyloid degeneration; and (4) endarteritis obliterans. I. Adler claims that changes in the blood-vessels of the walls of the heart are common both in congenital and acquired syphilis, even in cases without clinical symptoms or gross lesions.

Rupture may take place, as in the cases reported by Dandridge and Nalty, or sudden death, as in the cases of Cayley and Pearce Gould; indeed, sudden death is frequent, occurring in 21 of 63 cases (Mracek).

*Syphilis of the Arteries.*—Syphilis plays an important rôle in arterio-sclerosis and aneurism. Its connection with these processes will be considered later; here we shall refer only to the syphilitic arteritis, which occurs in two forms:

(a) An *obliterating endarteritis*, characterized by a proliferation of the subendothelial tissue. The new growth lies within the elastic lamina, and may gradually fill the entire lumen; hence the term obliterating. The media and adventitia are also infiltrated with small cells. This form of endarteritis described by Heubner is not, however, characteristic of syphilis, and its presence alone in an artery could not be considered pathognomonic. If, however, there are gummata in other parts, or if the condition about to be described exists in adjacent arteries, the process may be regarded as syphilitic.

(b) *Gummatous Periarteritis.*—With or without involvement of the intima, nodular gummata may develop in the adventitia of the artery, producing globular or ovoid swellings, which may attain considerable size. They are not infrequently seen in the cerebral arteries, which seem to be specially prone to this affection. This form is specific and distinctive of syphilis. The disease usually affects the smaller vessels and may be found in the coronary arteries, and particularly in those of the brain.

#### 6. Renal Syphilis.

(a) Gummata occasionally are found in the kidneys, particularly in cases in which there is extensive gummatous hepatitis. They are rarely numerous, and occasionally lead to scattered cicatrices. Clinically the affection is not recognizable.

(b) *Acute Syphilitic Nephritis.*—This condition has been carefully studied by the French writers and by Lafleur, of Montreal. It is estimated to occur in the secondary stage in about 3.8 per cent, and may occur in from three to six months, sometimes later, from the initial lesion. The outlook is good, though often the albuminuria may persist for months; more rarely chronic Bright's disease follows. In a few instances syphilitic nephritis has proved rapidly fatal in a fortnight or three weeks. The lesions are not specific, but are similar to those in other acute infections.

#### 7. Syphilitic Orchitis.

This affection is of special significance to the physician, as its detection frequently clinches the diagnosis in obscure internal disorders. Syphilis occurs in the testes in two forms:

(a) The gummatous growth, forming an indurated mass or group of masses in the substance of the organ, and sometimes difficult to distinguish from tuberculous disease. The area of induration is harder and it affects the body of the testes, while tubercle more commonly involves the epididymis. It rarely tends to invade the skin, or to break down, soften, and suppurate, and is usually painless.

(b) There is an *interstitial orchitis* regarded as syphilitic, which leads to fibroid induration of the gland and gradually to atrophy. It is a slow,

progressive change, coming on without pain, usually involving one organ more than another.

#### DIAGNOSIS, TREATMENT, ETC.

**General Diagnosis of Syphilis.**—There is seldom any doubt concerning the existence of syphilitic lesions. The negative statements of the patient must be taken with extreme caution, as persons will lie deliberately with reference to primary infection, when it is in their best interest to make a straightforward truthful statement. Syphilis is common in the community, and is no respecter of age, sex, or station in life. It is possible that the primary sore may have been of trifling extent, or urethral and masked by a gonorrhœa, and the patient may not have had severe secondary symptoms, but such instances are extremely rare. Inquiries should be made into the history to ascertain if the patient has had skin rashes, sore throat, or if the hair has fallen out. Careful inspection should be made of the throat and skin for signs of old lesions. Scars in the groins, the result of buboes, are uncertain evidences of syphilitic infection. The cicatrices on the legs are often copper-colored, though this cannot be regarded as peculiar to syphilis. The bones should be examined for nodes. In doubtful cases the scar of the primary sore may be found, or there may be signs of atrophy or of hardening of the testes. In women, special stress has been laid upon the occurrence of frequent miscarriages, which, in connection with other circumstances, are always suggestive.

In the congenital disease, the occurrence within the first three months of snuffles and skin rash is conclusive. Later, the characters of the syphilitic facies, already referred to, often give a clew to the nature of some obscure visceral lesion. Other distinctive features are the symmetrical development of nodes on the bones, and the interstitial keratitis.

In doubtful cases much stress is laid by some writers upon the therapeutic test, by placing the patient upon antisyphilitic treatment. In the case of an obstinate skin rash of doubtful character, which has resisted all other forms of medication, this has much greater weight than in obscure visceral lesions. I have on several occasions known such marked improvement to follow large doses of iodide of potassium that the diagnosis of syphilitic lesion was greatly strengthened, but the subsequent course and the post mortem have shown that the disease was not syphilis.

**Prophylaxis.**—Irregular intercourse has existed from the beginning of recorded history, and unless man's nature wholly changes—and of this we can have no hope—will continue. Resisting all attempts at solution, the social evil remains the great blot upon our civilization, and inextricably blended with it is the question of the prevention of syphilis. Two measures are available—the one personal, the other administrative.

Personal purity is the prophylaxis which we, as physicians, are especially bound to advocate. Continence may be a hard condition (to some harder than to others), but it can be borne, and it is our duty to urge this lesson upon young and old who seek our advice in matters sexual. Certainly it is better, as St. Paul says, to marry than to burn, but if the former is not feasible there are other altars than those of Venus upon which a young man may light fires. He may practise at least two of the five means by which, as the physician Rondibilis counselled Panurge, carnal concupiscence may be cooled

and quelled—hard work of body and hard work of mind. Idleness is the mother of lechery; and a young man will find that absorption in any pursuit will do much to cool passions which, though natural and proper, can not in the exigencies of our civilization always obtain natural and proper gratification.

To carry out successfully any administrative measures seems hopeless, at any rate, in our Anglo-Saxon civilization. The state accepts the responsibility of guarding citizens against small-pox or cholera, but in dealing with syphilis the problem has been too complex and has hitherto baffled solution. Inspection, segregation, and regulation are difficult, if not impossible, to carry out, and public sentiment is bitterly opposed to this plan. The compulsory registration of every case of gonorrhœa and syphilis, with greatly increased facilities for thorough treatment, offer a more acceptable alternative.

**Treatment.**—We must admit that various constitutions react very differently to the poison of syphilis. There are individuals who, although receiving brief and unsatisfactory treatment, display for years no traces of the disease. On the other hand, there are persons thoroughly and systematically treated from the outset who from time to time show well-marked indications of syphilis. Certainly there are grounds for the opinion that persons who have suffered very slightly from secondary symptoms are more prone to have the severer visceral lesions of the later stage.

When we consider that syphilis is one of the most amenable of all diseases to treatment, it is lamentable that the later stages which come under the charge of the physician are so common. This results, in great part, from carelessness of the patient, who, wearied with treatment, can not understand why he should continue to take medicine after all the symptoms have disappeared; but, in part, the profession also is to blame for not insisting more earnestly in every instance that acquired syphilis is not cured in a few months, but takes at least two years, during which time the patient should be under careful supervision. The treatment of the disease is now practically narrowed to the use of two remedies, justly termed specifics—namely, mercury and iodide of potassium. The former is of special service in the secondary, the latter in the tertiary manifestations of the disease; but they are often combined with advantage.

Mercury may be given by the mouth in the form of gray powder, the hydrargyrum cum cretâ, which Hutchinson recommends to be given in pills, one-grain doses with a grain of Dover's powder. One pill from four to six times a day will usually suffice. I warmly endorse the excellent results which are obtained by this method, under which the patient often gains rapidly in weight, and the general health improves remarkably. It may be continued for months without any ill effects. Other forms given by the mouth are the pilules of the biniodide (gr.  $\frac{1}{16}$ ), or of the protiodide (gr.  $\frac{1}{8}$ ), three times a day. "If mercury be begun as soon as the state of the sore permits of diagnosis, and continued in small but adequate doses, the patient will usually escape both sore throat and eruption" (Jonathan Hutchinson).

Inunction is a still more effective means. A drachm of the ordinary mercurial ointment is thoroughly rubbed into the skin every evening for six days; on the seventh a warm bath is taken, and on the eighth the mercurial course is resumed. At least half an hour should be given to each inunction. It is well to apply it at different places on successive days. The sides of the chest

and abdomen and the inner surfaces of the arms and thighs are the best positions.

The mercury may be given by direct injection into the muscles. If proper precautions are taken in sterilizing the syringe, and if the injections are made into the muscles, not into the subcutaneous tissue, abscesses rarely result. One-third of a grain of the bichloride in twenty drops of water may be injected, once a week, or from one to two grains of calomel in glycerin (20 minims).

Still another method, greatly in vogue in certain parts of the Continent and in institutions, is fumigation. It may be carried out effectively by means of Lee's lamp. The patient sits on a chair wrapped in blankets, with the head exposed. The calomel is volatilized and deposited with the vapor on the patient's skin. The process lasts about twenty minutes, and the patient goes to bed wrapped in blankets without washing or drying the skin.

A patient under mercurial treatment should avoid stimulants and live a regular life, not necessarily abstaining from business. Green vegetables and fruit should not be taken. Salivation is to be avoided. The teeth should be cleansed twice a day, and if the gums become tender, the breath fetid, or the tongue swollen and indented, the drug should be suspended for a week or ten days.

In congenital syphilis the treatment of cases born with bullæ and other signs of the disease is not satisfactory, and the infants usually die within a few days or weeks. The child should be nursed by the mother alone, or, if this is not feasible, should be hand-fed, but under no circumstances should a wet-nurse be employed. The child is most rapidly and thoroughly brought under the influence of the drug by inunction. The mercurial ointment may be smeared on the flannel roller. This is not a very cleanly method, and sometimes rouses the suspicion of the mother. It is preferable to give the drug by the mouth, in the form of gray powder, half a grain three times a day. In the late manifestations associated with bone lesions, the combination of mercury and iodide of potassium is most suitable and is well given in the form of Gilbert's syrup, which consists of the biniodide of mercury (gr. j), potassium iodide (ʒss.), and water (ʒij). Of this a dose for a child under three is from five to ten drops three times a day, gradually increased. Under these measures, the cases of congenital syphilis usually improve with great rapidity. The medication should be continued at intervals for many months and it is well to watch these patients carefully during the period of second dentition and at puberty, and if necessary to place them on specific treatment.

In the treatment of the visceral lesions of syphilis, which come more distinctly within the province of the physician, iodide of potassium is of equal or even greater value than mercury. Under its use ulcers rapidly heal, gummatous tumors melt away, and we have an illustration of a specific action not equalled by that of mercury in the secondary stages, by iron in certain forms of anæmia, and by quinine in malaria. It is as a rule well borne in an initial dose of 10 grains; given in milk the patient does not notice the taste. It should be gradually increased to 30 or more grains three times a day. In syphilis of the nervous system it may be used in still larger doses. Seguin, who specially insisted upon the advantage of this plan, urged that the dose should be pushed, as good effects were not obtained with the moderate dose. When syphilitic hepatitis is suspected the combination of mercury and

iodide of potassium is most satisfactory. If there is ascites, Addison's pill (as it is often called) of calomel, digitalis, and squills will be found very useful. A patient of mine with recurring ascites, on whom paracentesis was repeatedly performed and who had an enlarged and irregular liver, took this pill for more than a year with occasional intermissions, and ultimately there was a complete disappearance of the dropsy and an extraordinary reduction in the volume of the liver. Occasionally the iodide of sodium is more satisfactory than the iodide of potassium. It is less depressing and agrees better with the stomach.

*Syphilis and Marriage.*—Upon this question the family physician is often called to decide. He should insist upon the necessity of two full years elapsing between the date of infection and the contracting of marriage. This, it should be borne in mind, is the earliest possible limit, and marriage should be allowed only if the treatment has been thorough and if at least a year has passed without any manifestation of the disease.

*Syphilis and Life Insurance.*—An individual with syphilis can not be regarded as a first-class risk unless he can furnish evidence of prolonged and thorough treatment and of immunity for two or three years from all manifestations. Even then, when we consider the extraordinary frequency of the cerebral and other complications in persons who have had this disease and who may even have undergone thorough treatment, the risk to the company is certainly increased (see Bramwell, *Clinical Studies*, vol. i).

## XXXII. GONORRHŒAL INFECTION.

Gonorrhœa, one of the most widespread and serious of infectious diseases, presents many features for consideration. As a cause of ill-health and disability the gonococcus occupies a position of the very first rank among its fellows. While the local lesion is too often thought to be trifling, in its singular obstinacy, in the possibilities of permanent sexual damage to the individual himself and still more in the "grisly troop" which may follow in its train, gonorrhœal infection does not fall very far short of syphilis in importance.

The importance of the infection in children has been much dwelt upon of late, particularly as in them the severer systemic lesions are liable to occur, but more especially from the wide-spread and obstinate character of the epidemics in institutions. The gonococcus vaginitis and the ophthalmia are very serious diseases in children's hospitals and in infants' homes. The story of the gonococcus infection in the Babies' Hospital, New York, for the past eleven years, as told by Holt (*N. Y. Med. Jour.*, March, 1905), illustrates the singular obstinacy of the infection. In spite of the greatest care and precaution, there were in 1903 65 cases of vaginitis, with 2 of ophthalmia and 12 of arthritis. In 1904 there were 52 cases of vaginitis, only 16 of which would have been recognized without the bacteriological examination. In all, in the eleven years, there were 273 cases of vaginitis, only 6 with ophthalmia and 26 with arthritis. Holt urges isolation and prolonged quarantine as the only measures to combat successfully the disease.

The immediate and remote effects of the gonococcus may be considered under—

I. The primary infection.

II. The spread in the genito-urinary organs by direct continuity of surface.

III. Systemic gonorrhœal infection.

The *primary lesion* we need not here consider, but we may call attention to the frequency of the complications, such as periurethral abscess, gonorrhœal prostatitis in the male, and vaginitis, endocervicitis, and inflammation of the glands of Bartholini in the female.

Perhaps the most serious of all the sequels of gonorrhœa are those which result from *the spread* by direct continuity of tissue. Gonorrhœal salpingitis has been shown to be a not infrequent event. Metritis and ovaritis are also occasionally met with, and peritonitis. The gonococcus has been found in pure culture in cases of acute general peritonitis. Equally important is the cystitis, which is probably much more frequently the result of a mixed infection than due to the gonococcus itself. There is some danger of extension upward through the ureters to the kidneys. The pyelitis, like the cystitis, is usually a mixed infection.

#### SYSTEMIC GONORRHOEAL INFECTION.

1. **Gonorrhœal Septicæmia and Pyæmia.**—The fever associated with the primary disease is not an indication of a general infection, but probably follows the absorption of toxins. The presence of the gonococcus may be demonstrated in the blood, usually in connection with some local lesion, in which the patient succumbed to an acute endocarditis. In one remarkable case following the gonorrhœa the patient had an irregular fever for weeks. The gonococci were isolated from the blood in pure culture. There was no endocarditis and the patient recovered. Instances of severe, rapidly fatal general infection in gonorrhœa are probably always associated with foci of suppuration in the urinary tract. I examined in Montreal a remarkable case of rapid gonorrhœal sepsis in a young man, who within ten days of the primary lesion was seized with severe chills and high fever. He rapidly became unconscious, the fever persisted, and he fell into a condition of profound toxæmia and died early on the morning of the fourth day from the chill. At the autopsy, which was made about twelve hours after death, there was an acute urethritis and a small prostatic abscess not more than 2 or 3 cm. in diameter. The blood was fluid, tarry black, and unlike anything I have ever seen before or since.

*Gonorrhœal Endocarditis.*—This is a frequent and serious complication. Thayer has analyzed the cases which have been in my wards, 11 in all. In 6 the gonococci were demonstrated morphologically and by blood culture. In 2 cases they were demonstrated only by staining. In 2 instances there were mixed infections. One case was typical clinically and at autopsy.

Of other cardiac lesions, pericarditis occurred in 7 of the 30 fatal cases collected by Thayer and Lazear.

Acute myocarditis was present in Councilman's case.

2. **Gonorrhœal Arthritis.**—In many respects this is the most damaging, disabling, and serious of all the complications of gonorrhœa. Clement Lucas has collected 23 cases in children, of which 18 followed ophthalmia neonatorum. It occurs more frequently in males than in females. In a series of 252 cases collected by Northrup, 230 were in males; 130 cases were between

twenty and thirty years of age. It occurs, as a rule, during an acute attack of gonorrhœa. In 208 of Northrup's series there was a urethral discharge while in hospital. It may occur as the attack subsides, or even when it has become chronic. A gonorrhœal arthritis of great intensity may occur in a newly married woman infected by an old gleet in her husband. As a rule, many joints are affected. In Northrup's series three or more joints were affected in 175 cases, one joint in 56 cases. It is peculiar in attacking certain joints which are rarely involved in acute rheumatism, as the sterno-clavicular, the inter-vertebral, the temporo-maxillary and sacro-iliac.

The *anatomical changes* are variable. The inflammation is often peri-articular, and extends along the sheaths of the tendons. When effusion occurs in the joints it rarely becomes purulent. It has more commonly the characters of a synovitis. About the wrist and hand suppuration sometimes occurs in the sheaths. It has been suggested that the simple arthritis or synovitis follows absorption of ptomaines from the urethral discharge, while the more severe suppurating forms are due to infection with pus organisms. It has now been definitely shown that the gonococcus itself may be present in the inflamed joint or in the peri-arthritis exudate. The gonococcus may often be obtained in pure culture from the joints. Sometimes the cultures are negative; in other instances there is a mixed infection with staphylococci or streptococci.

**Clinical Course.**—Variability and obstinacy are the two most distinguishing features. The following are the most important clinical forms:

(a) *Arthralgic*, in which there are wandering pains about the joints, without redness or swelling. These persist for a long time.

(b) *Polyarthritic*, in which several joints become affected, just as in subacute articular rheumatism. The fever is slight; the local inflammation may fix itself in one joint, but more commonly several become swollen and tender. In this form cerebral and cardiac complications may occur.

(c) *Acute gonorrhœal arthritis*, in which a single articulation becomes suddenly involved. The pain is severe, the swelling extensive, and due chiefly to peri-articular œdema. The general fever is not at all proportionate to the intensity of the local signs. The exudate usually resolves, though suppuration occasionally supervenes.

(d) *Chronic Hydrarthrosis*.—This is usually mono-articular, and is particularly apt to involve the knee. It comes on often without pain, redness, or swelling. Formation of pus is rare. It occurred only twice in 96 cases tabulated by Nolen.

(e) *Bursal and Synovial Form*.—This attacks chiefly the tendons and their sheaths and the bursæ and the periosteum. The articulations may not be affected. The bursæ of the patella, the olecranon, and the tendo Achillis are most apt to be involved.

(f) *Septicæmic*.—In which with an acute arthritis the gonococci invade the blood, and the picture is that of an intense septicopyæmia, usually with endocarditis.

(g) *The Painful Heel of Gonorrhœa*.—This is a remarkable form of pododynia due to local periosteal thickening and exostosis on the os calcis, causing pain and great disability. Baer has demonstrated the gonococcus in the periosteal lesion.

The disease is much more intractable than ordinary rheumatism, and relapses are extremely common. It may become chronic and last for years.

**Complications.**—Iritis is not infrequent and may recur with successive attacks. The visceral complications are serious. Endocarditis, pericarditis, and pleurisy may occur.

**Treatment.**—The salicylates are of very little service, nor do they often relieve the pains in this affection. Iodide of potassium has also proved useless in my hands, even in large doses. A general tonic treatment seems much more suitable—quinine, iron, and, in the chronic cases, arsenic.

The local treatment of the joints is very important. The thermo-cautery may be used to allay the pain and reduce the swelling. In acute cases, fixation of the joints is very beneficial, and in the chronic forms, massage and passive motion. I have seen very good results follow in a few cases the use of the dry hot air. The surgical treatment of this affection, as carried out nowadays, is more satisfactory, and I have seen strikingly good effects from incision and irrigation.

### XXXIII. TUBERCULOSIS.

#### I. GENERAL ETIOLOGY AND MORBID ANATOMY.

**Definition.**—An infective disease, caused by *Bacillus tuberculosis*, the lesions of which are characterized by nodular bodies called tubercles or diffuse infiltrations of tuberculous tissue which undergo caseation or sclerosis and may finally ulcerate, or in some situations calcify.

**Etiology.**—1. ZOÖLOGICAL DISTRIBUTION.—Tuberculosis is one of the most widespread of maladies.

In cold-blooded animals it is rare, owing doubtless to temperature conditions unfavorable to the development of the bacillus. Among reptiles in confinement it is, however, occasionally seen (Sibley). In fowls it is an extremely common disease, but there are differences in avian tuberculosis sufficient to warrant its separation from the ordinary form.

Among domestic animals tuberculosis is widely but unevenly distributed. Among ruminants, bovines are chiefly affected. In sheep the disease is very rare. In pigs it is frequent in some parts of Europe.

Horses are rarely attacked. Dogs and cats are not prone to the disease, but cases are described in which infection of pet animals has taken place from phthisical masters. Among the semi-domestic animals, such as the rabbit and guinea-pig, the disease under natural conditions is rare, although these animals, particularly the latter, are extremely susceptible to the disease when inoculated. Among apes and monkeys in the wild state, tuberculosis is unknown, but in confinement it is the most formidable disease with which they have to contend.

The important etiological fact in connection with tuberculosis in animals is the widespread occurrence of the disease in bovines, from which class we derive nearly all the milk and a very large proportion of the meat used for food.

2. GENERAL STATISTICS OF THE DISEASE IN MAN.—Tuberculosis is the most universal scourge of the human race. It prevails more particularly in the larger cities and wherever the population is massed together. In the

United States Census Report for 1900 more than 10 per cent of the deaths were assigned to tuberculosis. It has been estimated that at least 150,000 persons die annually in the United States of some form of the disease. In England and Wales the deaths due to tuberculous disease in 1903 were 58,107, 11.3 per cent of the total mortality.

*Geographical position* has very little influence. The disease is perhaps more prevalent in the temperate regions than in the tropics, but altitude is a more potent factor than latitude; in the high regions of the Alps and Andes and in the central plateau of Mexico the death-rate from tuberculosis is very low.

*The influence of race*, which has been much studied, is probably not due to any inherent differences but to the conditions under which the individuals live. The North American Indians are very prone to the disease. The rate given in the United States Census, 1900, is 22.23 per cent of the deaths, against 10.03 among the whites. The percentage among the negroes is 16.55. The Irish in America have a very high death-rate, almost double that of the Bohemians, who come next on the list. The Hungarians, Russians, and Poles, who are nearly all Jews, show a very low death-rate according to the United States Census.

*The Decrease of Tuberculosis.*—There has been everywhere a remarkable diminution in the death-rate from the disease. The United States Census Report shows a decrease of 9.4 per cent of the general death-rate in 1900 over 1890, and a decrease of 22.4 per cent in the death-rate from consumption. The English reports also show a progressive decrease. It is more particularly in the larger cities that there has been the most striking fall in the mortality. This was well brought out for London by Beevor's careful study, while in New York between 1887 and 1902, a period of sixteen years, there has been a decrease in the total tuberculous death-rate of 40 per cent (Biggs). In Massachusetts the rate has declined from 3.901 per million inhabitants in 1851 to 1.595 in 1902 (S. W. Abbott).

3. BACILLUS TUBERCULOSIS.—Regarded as contagious in olden time, and always in certain countries, Villemin first placed the infective nature of tuberculosis on a solid experimental basis. Cohnheim and Salomonsen confirmed his results. Finally, after years of work, came the isolation of the tubercle bacillus by Koch, who demonstrated its invariable association with the disease. The investigations which he had previously made upon anthrax and experimental traumatic infections, by perfecting the methods of research, paved the way for this brilliant discovery. His preliminary article \* and his more elaborate later work † should be carefully studied by any one who wishes to appreciate the value of scientific methods. It forms one of the most masterly demonstrations of modern medicine. Its thoroughness appears in the fact that in the years which have elapsed since its appearance the innumerable workers on the subject have not, so far as I know, added a solitary essential fact to those presented by Koch.

*Morphological Characters.*—The tubercle bacillus occurs usually as a short, fine rod, often slightly bent or curved, and has an average length of nearly half the diameter of a red blood-corpuscle (3 to 4  $\mu$ ); more rarely it shows

\* Berliner klinische Wochenschrift, 1882.

† Mittheilungen a. d. k. Gesundheitsamte, Bd. 2.

lateral outgrowths or simple branches. When stained it often presents a beaded appearance, which some have attributed to the presence of spores.

With the basic aniline dyes it stains slowly, except at the body temperature, but retains the dye after treatment with acids—a characteristic which it is now known to share with several other bacterial species—the bacillus lepræ, bacillus smegmatis, the grass and dung bacilli of Moeller, and the butter bacillus of Rabinowitsch.

*Modes of Growth.*—It grows on blood-serum, glycerin-agar, bouillon, or on potato—most readily on the first. The cultures must be kept at blood-heat. They grow slowly, and do not appear until about the end of the second week. The colonies form thin, grayish-white, dry, scale-like or wrinkled masses on the surface of the culture medium. Successive inoculations may be made from the cultures, and at the end of an indefinite series material from one of them inoculated into a guinea-pig will produce tuberculosis.

*Variations.*—(a) *In Form.*—The small branching forms are found not infrequently in tuberculous lesions. More complex structures, resembling the “Drüsen” of the actinomyces are described, and involution forms are not uncommon, particularly the small, oval, or round deeply staining bodies known as Schrön’s capsules.

(b) *Specific Varieties.*—In 1901 Koch startled the scientific world with the statement that the bacillus of bovine tuberculosis was a specific variety which probably did not cause human tuberculosis, and that the bacillus of human tuberculosis did not cause tuberculosis in cattle. The truth seems to be that while there are differences in the bacilli, as pointed out by Theobald Smith, the researches of von Behring, Ravenel, and others have shown that it is possible to cause tuberculosis in cattle with the bacillus from man; and there are undoubted cases in man caused by accidental infection from cattle. *Bacillus tuberculosis avium* appears in more irregular forms and produces only local inflammatory processes in mammals. Possibly infection with it may sometimes occur in man (Pausini).

*Composition and Products.*—Tubercle bacilli contain water, various proteids, fats (to which the peculiar staining reaction is due), a carbohydrate resembling glycogen, cellulose, free and combined nucleic acid, and ash (P. A. Levene). Koch’s tuberculin is a proteid glycerin extract from the bacilli.

*Distribution of the Bacilli.*—The bacilli are found in all tuberculous lesions; in some in great abundance, in others sparsely. They are particularly numerous in actively growing tubercles, but in the chronic processes of lymph-glands and of the joints they are scanty. When a tuberculous focus communicates with a vein or with lymph-vessels, the bacilli may be spread widely throughout the body. In old lesions they may not be found in the sections, and the demonstration of the true nature may be possible only by culture or inoculation. They are present in the blood in many cases. Large amounts must be used for the cultures. Jousset has isolated them in 11 of 35 cases of tuberculosis.

*The Bacilli outside the Body.*—Patients with advanced pulmonary tuberculosis throw off in the expectoration countless millions of the bacilli daily. From a patient with moderately advanced disease, the amount of whose expectoration was from 70 to 130 cc. daily, Nuttall estimated that there were in

sixteen counts, between January 10th and March 1st, from one and a half to four and a third billions of bacilli thrown off in the twenty-four hours. These figures emphasize the danger associated with phthisical sputa unless most carefully dealt with. When expectorated and allowed to dry, the sputum rapidly becomes dust, and is distributed far and wide. Cornet collected the dust from the walls and bedsteads of various localities, and determined its virulence or innocuousness by inoculation into susceptible animals. Material was gathered from 21 wards of 7 hospitals, 3 asylums, 2 prisons, from the surroundings of 62 phthisical patients in private practice, and from 29 other localities in which tuberculous patients were only transient frequenters (out-patient departments, streets, etc.). Of 118 dust samples from hospital wards or the rooms of phthisical patients, 40 were infective and produced tuberculosis. Negative results were obtained with the 29 dust samples from the localities occasionally occupied by consumptives. Virulent bacilli were obtained from the dust of the walls of 15 out of 21 medical wards. It is interesting to note that in 2 wards with many phthisical patients the results were negative, indicating that the dust in such regions is not necessarily infective. The infectiousness of the dust of the medical and surgical divisions of a hospital is in the proportion of 76.6 to 12.5. In a room in which a tuberculous woman had lived the dust from the wall in the neighborhood of the bed was infective six weeks after her death. No bacilli were found in the dust of an inhalation-chamber for consumptives. The experiments of Straus at the Charité Hospital, Paris, are important. In the nostrils of 29 assistants, nurses, and ward-tenders he placed plugs of cotton-wool to collect the dust of the wards. In 9 of the 29 cases these contained tubercle bacilli and proved infective to animals. The question of the increase of tuberculosis among the permanent residents of health resorts frequented by consumptives is one of great interest. Gardiner has studied the problem at Colorado Springs, in which for twenty years tuberculous patients have been living, and he finds the number of cases of tuberculosis originating in the city to be very small.

*Pseudo-tuberculosis.*—While lesions resembling the nodules of tuberculosis, but due to a variety of bacteria, protozoa, and nematodes, are not uncommon in animals, pseudo-tuberculous processes are very rare in human beings. Flexner has described, under the name *pseudo-tuberculosis hominis streptothrica*, a condition in human beings in which the lungs presented the appearance of a caseous pneumonia and numerous tubercle-like nodules existed in the peritonæum. The micro-organism found in the lesions was a streptothrix, which differed greatly from the known forms of the bacillus tuberculosis and streptothrix actinomyces.

4. MODES OF INFECTION.—(a) *Hereditary Transmission.*—The possible methods of transmission of the germ in direct inheritance are three—transmission by the sperm, transmission by the ovum, and transmission through the blood by means of the placenta.

There is no clinical evidence to support the view that direct transmission can occur through the sperm. In order that the disease could be transmitted by the sperm it would be necessary that the tubercle bacilli should lodge in the individual spermatozoön which fecundates the ovum. The chances that such a thing could occur are extremely small, looking at the subject from a numerical point of view, although we know that tubercle bacilli do occa-

sionally exist in the semen; they become still smaller when we consider that the spermatozoon is made up of nuclear material, which the tubercle bacillus is never known to attack. Experimentation is all opposed to sperm transmission, the work of Gärtner and others showing that the young of healthy female rabbits impregnated by tuberculous males are never tuberculous, even though the females themselves often contract the disease.

The possibility of transmission by the ovum must be accepted. Baumgarten has in one instance been able to detect the tubercle bacillus in the ovum of a female rabbit which he had artificially fecundated with tuberculous semen. The work of Pasteur on *pébrine* has shown the possibility of this form of transmission in the lower forms, though the question as to what effect such inoculation would have upon the human ovum can not of course be answered.

Probably the almost constant method of transmission in congenital tuberculosis is through the blood current, the tubercle bacilli penetrating by way of the placenta. Certain authors hold that in these cases the placenta itself is invariably the seat of tuberculosis, and tubercles, indeed, have been demonstrated in several cases; but there are undoubted instances in which, with an apparently sound placenta, both the placental blood and the foetal organs contained tubercle bacilli, notwithstanding the fact that the organs also appeared normal.

*Possible Latency of the Tubercle Germs.*—Baumgarten and his followers assume that the tubercle bacilli can lie latent in the tissues and subsequently develop when, for some reason or other, the individual resistance is lowered. He likens such cases of latent tuberculosis to the late hereditary forms of syphilis, and explains the lack of development of the germs by the greater resisting power of the tissues of children. Baumgarten bases his belief in germ transmission upon two main factors—the great frequency of the disease in early life and the localization of tuberculous lesions in children.

The mortality from tuberculosis in the first years of life is relatively high. Of 2,576 autopsies made on children, 27.8 per cent who died in the first year were tuberculous (Botz). Of 182 autopsies on children one year or under, 17 were tuberculous (Comby). The localization of tuberculous lesions in children in the bones or joints is very common, Cnopp's statistics showing that out of 298 tuberculous children of from a few days to twelve years of age, 147 had bone or joint tuberculosis, and only 8 of these showed evidence of visceral disease. Baumgarten is of the opinion that the accidental conveyance of tubercle bacilli to these points would not account for such a large proportion of cases, and expresses the view that the bacilli have been present since birth and have developed when favorable conditions offered. The evidence in favor of Baumgarten's view is both clinical and experimental.

The clinical evidence exists in the form of undoubted cases of congenital tuberculosis. Warthin and Cowie in a recent study conclude that there are only five undoubted cases. A large proportion of those reported are doubtful, as the diagnosis rested on anatomical appearances without the detection of the bacilli.

A number of laboratory workers have been able to show that congenital tuberculosis can be produced experimentally, the most prominent of these being Gärtner, who was able to cause tuberculosis in young mice by inocu-

lating the mother with tuberculosis, either into the peritoneal cavity or into the blood stream. Mafucci has shown that after injecting eggs with avian tuberculosis the disease may remain latent in the chick for weeks or even months.

Against Baumgarten's theory are the facts that the percentage of cases of congenital tuberculosis is extremely small, and that in the great majority of instances the organs of fœtuses born of tuberculous mothers give negative results when inoculated into guinea-pigs.

No circumstance, perhaps, has contributed more to the belief in the hereditary transmission of the disease than the frequency with which tuberculosis is met with in the ascendants of those affected. The estimates range from 10 per cent to 25 per cent, or even in some instances to 50 per cent. Some of the statistics on this point are worth quoting: In 1,000 cases Williams found 48.4 per cent with family predisposition, 12 per cent with parental, 1 per cent with grandparental, and 34.4 per cent with collateral heredity. Of 250 cases in which Solly made very careful inquiries on this point, there were 28.8 per cent with parental, 7.6 per cent with grandparental, and 19.2 per cent with a history of collateral heredity. Of 427 cases at the Johns Hopkins Hospital, there were 53 in which the mother had had tuberculosis, 52 in which the father had been affected, and 105 in which a brother or sister had had the disease. The question of family infection is the all-important one, and Hilton Fagge very wisely remarks that it is impossible to draw a line between hereditary and accidental tuberculosis, as naturally the children of an affected parent are more liable to accidental contamination. In a recent careful study of heredity in phthisis, Squire concludes that there is but a small difference between the incidence of the disease in the offspring of phthisical and non-phthisical parents.

While the demonstration of the contagiousness of tuberculosis has in some quarters intensified the dread with which the disease is regarded, the terrible fate of hereditary transmission has been in great part abolished, to the great gain of suffering humanity.

(b) *Inoculation*.—The infective nature of tuberculosis was first demonstrated by Villemin, who showed conclusively in 1865 that it could be transmitted to animals by inoculation. The beautiful experiments of Cohenheim and Salomonsen, who produced tuberculosis in the eyes of guinea-pigs and rabbits by inoculating fresh tubercle into the anterior chamber, confirmed and extended Villemin's original observations and paved the way for the reception of Koch's announcement. It is now universally conceded that *only* tuberculous matter can produce, when inoculated, tuberculosis. In man tuberculosis is not often transmitted by inoculation, and when it does occur the disease usually remains local. This mode of infection is seen in persons whose occupation brings them in contact with dead bodies or animal products. Demonstrators of morbid anatomy, butchers, and handlers of hides are subject to a local tubercle of the skin, which forms a reddened mass of granulation tissue, usually capping the dorsal surfaces of the hands or fingers. This is the so-called post-mortem wart, the *verruca necrogenica* of Wilks. The demonstration of its nature is shown by the presence of tubercle bacilli, and by inoculation experiments in animals.

The statement that Laennec contracted phthisis from this source is prob-

ably false, since he did not die until twenty years after the inoculation and in the interval presented no manifestations. The possibility, however, of general infection must be borne in mind. Gerber reports that after accidental inoculation in the hand from a case of phthisis he had for months a "Leichten-tuberele," which was excised. Shortly afterward the lymph-glands of the axilla became enlarged and painful, and when removed showed characteristic tuberculous changes, with bacilli.

In the performance of the rite of circumcision children have been accidentally inoculated. Infection in these cases is probably always associated with disease in the operator, and occurs in connection with the habit of cleansing the wound by suction.

Other means of inoculation have been described: as the wearing of earrings, washing the clothes of phthisical patients, the bite of a tuberculous subject, or inoculation from a cut by a broken spit-glass of a consumptive; and Czerny has reported two cases of infection by transplantation of skin.

It has been urged by the opponents of vaccination that tuberculosis, as well as syphilis, may be thus conveyed, but of this there is no evidence. Lymph of revaccinated consumptives is non-infective. Lupus has originated at the site of vaccination in a few cases (C. Fox, Graham Little). It may be said, on the whole, that inoculation in man plays a trifling rôle in the transmission of tuberculosis.

(c) *Infection by Inhalation.*—A belief in the contagiousness of pulmonary tuberculosis has existed from the days of the early Greek physicians, and has persisted among the Latin races. The investigations of Cornet afford conclusive proof that the dust of a room or other locality frequented by patients with pulmonary tuberculosis is infective. The bacilli are attached to fine particles of dust and in this way gain entrance to the system through the lungs.

Flügge denies that the bacillus-containing dust is the dangerous element in infection. Experimentally he has only succeeded in producing the disease when there is some lesion in the respiratory tract. He thinks that the danger of infection by the dry sputum is very improbable. On the other hand, he thinks that the infection is chiefly conveyed by the free, finely divided particles of sputum produced in the act of coughing, and that these tiny fragments are suspended in the atmosphere. Those who cough very much and with the mouth open are most liable to infect the surrounding air.

It is well remarked by Cornet, "The consumptive in himself is almost harmless, and only becomes harmful through bad habits." It has been fully shown that the expired air of consumptives is not infective. The virus is only contained in the sputum, which when dry is widely disseminated in the form of dust, and constitutes the great medium for the transmission of the disease.

Among the points urged in favor of this mode of infection are:

(1) Primary tuberculous lesions are in a majority of all cases connected with the respiratory system. The frequency with which foci are met with in the lungs and in the bronchial glands is extraordinary, and the statistics of the Paris morgue show that a considerable proportion of all persons dying of accident or by suicide present evidences of the disease in these parts. The post-mortem statistics of hospitals show the same wide-spread prevalence of

infection through the air-passages. Biggs reports that more than 60 per cent of his post mortems showed lesions of pulmonary tuberculosis. In 125 autopsies at the Foundling Hospital, New York, the bronchial glands were tuberculous in every case. In adults the bronchial glands may be infected and the individual remain in good health. H. P. Loomis found in 8 of 30 cases in which there were no signs of old or recent tuberculous lesions that the bronchial glands were infective to rabbits.

(2) The greater prevalence of tuberculosis in institutions in which the residents are confined and restricted in the matter of fresh air and a free open life—conditions which would favor, on the one hand, the presence of the bacilli in the atmosphere, and, on the other, lower the vital resistance of the individual. The investigations of Cornet upon the death-rate from consumption among certain religious orders devoted to nursing give some striking facts in illustration of this. In a review of 38 cloisters, embracing the average number of 4,028 residents, among 2,099 deaths in the course of twenty-five years, 1,320 (62.88 per cent) were from tuberculosis. In some cloisters more than three-fourths of the deaths are from this disease, and the mortality in all the residents, up to the fortieth year, is greatly above the average, the increase being due entirely to the prevalence of tuberculosis. It has been stated that nurses are not more prone to the disease than other individuals, but Cornet says that of 100 nurses deceased, 63 died of tuberculosis. The more perfect the prophylaxis and hygienic arrangements of an asylum or institution, the lower the death-rate from tuberculosis. The mortality in prisons has been shown by Baer to be four times as great as outside. The death-rate from phthisis is estimated at 15 per cent of the total mortality, while in prisons it constitutes from 40 to 50 per cent, and in some countries, as Austria, over 60 per cent. Flick has studied the distribution of the deaths from tuberculosis in a single city ward in Philadelphia for twenty-five years. His researches go far to show that it is a house disease. About 33 per cent of infected houses have had more than one case. Less than one-third of the houses of the ward became infected with tuberculosis during the twenty-five years prior to 1888. Yet more than one-half of the deaths from this disease during the year 1888 occurred in those infected houses. There are, however, opposing facts. The statistics of the Brompton Consumption Hospital show that doctors, nurses, and attendants are rarely attacked. Dettweiler claims that no case of tuberculosis has been contracted among his nurses or attendants at Falkenstein. On the other hand, in the Paris hospitals tuberculosis decimates the attendants.

(3) Special danger exists when the contact is very intimate, such, for instance, as between man and wife. On this point much difference of opinion exists, but the figures seem to indicate that under these circumstances the husband or wife is much more liable subsequently to die of consumption. Of 27 cases of pulmonary tuberculosis at the Johns Hopkins Hospital, in 25 either husband or wife had been affected with it or had died of tuberculosis. In response to a question as to contagion, asked by the Collective Investigation Committee of the British Medical Association, there were 261 replies in the affirmative, among which were 158 cases of supposed contagion through marriage. Weber's cases are of special interest. One of his patients lost four wives in succession, one lost three, and four lost two each.

(d) *Infection by Ingestion.*—There are two chief channels, the one tonsillar, the other intestinal, both probably of great importance in children. The frequency of tonsillar infection has been demonstrated of late years by Schlenker, A. Latham, and Walsham. Aufrecht suggests that it is through this channel that a large proportion of cases of pulmonary tuberculosis arises. The bacilli pass from the tonsils to the glands of the neck and mediastinum. An infected lymph-gland becomes adherent to one of the branches of the pulmonary artery, and bacilli in this way gain entrance to the circulation, producing miliary tuberculosis; if only a small number escape, they are carried to the lungs, at the apices of which they find suitable conditions for growth. Ribbert also regards a majority of cases of pulmonary tuberculosis as of hæmatogenous rather than of bronchogenous origin.

The question of infection through the intestine is at present actively discussed. On the one hand, Koch claims that if human tuberculosis is derived from cattle through the milk, primary intestinal tuberculosis should be very common, whereas it is exceedingly rare. There have only been ten cases in ten years at the Charité Hospital, Berlin. In 3,104 cases of tuberculosis in children there were only 16 of primary bowel infection. Bovaird's statistics show remarkable differences on this point in different countries; in Germany 4 per cent, in England 18 per cent, in America 1 per cent. Koch asserts that infection of human beings from this source—that is, milk—is of very rare occurrence, not more common indeed than hereditary transmission, and he adds—and this is a vital point—that it is “not advisable to take any measure against it.” On the other hand, von Behring takes a directly opposite view, claiming that “the milk fed to infants is the chief cause of consumption, and he believes that bovine tuberculosis is the most important factor in the etiology of the human disease. The question is still unsettled. Some suggestive facts have been brought out in favor of the view that infection through the intestine is more common than we have thought. Macfadyen and MacConkey, in a brief but suggestive investigation, record the finding of virulent tubercle bacilli in the mesenteric glands of 5 out of 20 children examined post mortem, in whom tuberculous lesions were neither found in the glands nor elsewhere in the body. Ravenel reports the isolation of definite bovine bacilli from the mesenteric glands of 8 cases out of 25 examined. In a recent paper Theobald Smith concludes that “further bacteriological studies are also needed to determine as far as possible the relative number of cases of tuberculosis in man due to cattle, so that the practical preventive measures to be employed may bear some economic relation to the injury inflicted. That these in the past have been out of proportion to the danger incurred seems more than probable.”

*Infection by Meat.*—The meat of tuberculous animals is not necessarily infective. The results of experiments with the flesh of cows are not in accord. This mode of infection probably plays a minor rôle in the etiology of human tuberculosis, as usually the flesh is thoroughly cooked before eating.

5. CONDITIONS INFLUENCING INFECTION.—(a) *General.*—Environment is an all-important predisposing factor. Dwellers in cities are much more prone to the disease than residents of the country. Not only is the liability to infection very much greater, but the conditions of life are such that the power of resistance are apt to be weakened. As already stated, sunlight is one of

the most powerful agents in destroying the tubercle bacillus, so that in imperfectly ventilated dwellings and workshops, and in residences in close, dark alleys, and in tenement houses the liability to infection is very much increased. The influence of environment was never better demonstrated than in the now well-known experiment of Trudeau, who found that rabbits inoculated with tuberculosis if confined in a dark, damp place without sunlight and fresh air rapidly succumbed, while others treated in the same way, but allowed to run wild, either recovered or showed very slight lesions. The occupants of prisons, asylums, and poorhouses, too often, indeed, in barracks and large workshops, are in the position of Trudeau's rabbits in the cellar, and under conditions most favorable to foster the development of the bacilli which may have lodged in their tissues. The frequent respiration of air already breathed, upon which MacCormac of Belfast laid so much stress, appears to render the lungs less capable of resisting infection.

The observations of Henry I. Bowditch in this country and of Buchanan in England show that the disease prevails more widely in the wet, ill-drained districts—an increase which is associated with heightened vulnerability and greater liability to catarrhal affections of all kinds. Gordon of Exeter has shown that the mortality is high in regions exposed to strong rainy winds. The influence of the dwelling has been already referred to in connection with Flick's work. No single condition is of greater importance than that which relates to the proper arrangement and ventilation of the dwelling house.

(b) *Individual Predisposition*.—The fathers of medicine, more particularly Hippocrates, Aretæus, and Galen, laid great stress upon the bodily conformation of those prone to consumption. A great deal was written on the so-called *habitus phthisicus*, which Hippocrates described in the following terms: "The form of body peculiar to subjects of phthisical complaints was the smooth, the whitish, that resembling the lentil; the reddish, the blue-eyed, the leuco-phlegmatic; and that with the scapulæ having the appearance of wings." Undoubtedly the long, narrow, flat chest with depressed sternum is commonly enough seen in tuberculous patients, but there are only too many individuals with perfectly well-shaped chests who fall victims annually to the disease. The tuberculous or scrofulous diathesis, upon which formerly so much stress was laid, is now regarded simply as an indication of a type of conformation in which the tissues are more vulnerable and less capable of resisting infection. Beneke's investigations on the viscera of phthisical patients indicate that the heart is relatively small, the arteries proportionately narrow, and the pulmonary artery relatively wider than the aorta. He suggests that this may lead to increase in the intrapulmonary blood pressure, and so favor catarrhal processes. The lung volume he found relatively greater in those affected with tuberculosis. A study of the composite portraiture of pulmonary tuberculosis has been made by Galton and Mahomed. In 442 patients they separated two types of face—one ovoid and narrow, the other broad and coarse-featured. This corresponds in an interesting way to the diathetic states formerly recognized—namely, the tuberculous, with thin skin, bright eyes, oval face, and long, thin bones; and the scrofulous, with thick lips and nose, opaque skin, large, thick bones, and heavy figure. These conditions, on which so much stress was formerly laid, indicate, as Fagge states, nothing more than delicacy of constitution, incomplete growth, and imperfect

development. A. E. Wright has shown that the natural protective elements, the opsonins, of the blood are low in tuberculous patients, whose phagocytic index is also very much below the normal standard.

(c) *Influence of Age*.—No age is exempt. The disease is met with in the suckling and in the octogenarian. Pulmonary tuberculosis occurs most frequently, as stated by Hippocrates, from the eighteenth to the thirty-fifth year. From the fifth to the tenth year individuals are less prone to the disease. At different ages different organs are more prone to be involved. During the first decade the bones, meninges, and lymph-glands are more frequently affected than at subsequent periods.

(d) *Sex*.—The influence of sex is very slight. Women are perhaps somewhat more frequently attacked than men, possibly from the fact that in a more sedentary, indoor life they are more liable to infection. Pregnancy and lactation also are two conditions which are apt to lower, perhaps, the resistance of the organism.

(e) *Race*.—The negro, who it is stated is not specially prone to the disease in Africa, is in America and in the West Indies very subject to tuberculosis. The relative immunity of the Jews has been mentioned (page 285).

(f) *Influence of Occupation*.—The characteristics of an employment which tends to make tuberculosis unusually prevalent may be thus summarized: a low rate of wage, unsanitary surroundings, exposure to dust, excessive physical exertion, close confinement indoors, exposure to excessive heat, temptations to intemperance, with long and irregular hours (L. Brandt).

(g) Certain *local conditions* influence infection, among which the following are the most important:

The influence of catarrh of the respiratory passages in pulmonary tuberculosis is well recognized. How often is a neglected cold blamed as the starting-point of the disease! It seems to act by lowering the resistance and favoring the conditions which enable the bacilli either to enter the system or when once in it, to grow. The liability of children to lymphatic tuberculosis is probably associated with the common catarrhal processes in the tonsils, throat, and bronchi.

Certain of the specific fevers predispose to tuberculosis, among which measles and whooping-cough stand pre-eminent. They are often associated with a bronchial catarrh. In some of the cases it is probably not a fresh infection which follows, but the blazing of a smouldering fire. Typhoid fever, influenza, variola, and syphilis are all believed to favor the occurrence of the disease. Diabetes, as is well known, very often terminates in pulmonary tuberculosis, particularly in young persons.

Chronic heart-disease, arterio-sclerosis, aneurism of the aorta, forms of chronic nephritis, cirrhosis of the liver, and the various forms of cerebro-spinal sclerosis, all are conditions which favor infection. It is remarkable in how many of the subjects of these disorders in general hospital practice the fatal event is a terminal acute tuberculosis, most frequently of the serous membranes. Subjects of congenital or acquired contraction of the orifice of the pulmonary artery usually die of tuberculosis. On the other hand, mitral valve disease, particularly stenosis, is stated to antagonize the disease (J. E. Graham). In children catarrhal enterocolitis probably favors the origin of tabes mesenterica.

The influence of hæmoptysis and pleurisy will be referred to later.

*Trauma.*—The relation of injury to tuberculosis is well known. A blow upon the chest may cause a pulmonary or pleural tuberculosis; injury to the knee, a tuberculous arthritis; a blow on the head, tuberculous meningitis. Probably in these cases the injured part is for a time a *locus minoris resistentiæ*, and if bacilli are present they may receive a stimulus to growth or under the altered conditions become capable of multiplying. The whole question is very fully discussed by Stern in his work on the relation of internal disease to injury. The relation of surgical intervention in local tuberculosis to the generalization of the disease is important. An existing lesion may be aggravated, and fresh local lesions may appear, and, most serious of all, acute miliary tuberculosis may follow.

**General Morbid Anatomy and Histology of Tuberculous Lesions.**—(1) **DISTRIBUTION OF THE TUBERCLES IN THE BODY.**—The organs of the body are variously affected by tuberculosis. In adults, the lungs may be regarded as the seat of election; in children, the lymph-glands, bones, and joints. In 1,000 autopsies there were 275 cases with tuberculous lesions. With but two or three exceptions the lungs were affected. The distribution in the other organs was as follows: Pericardium, 7; peritonæum, 36; brain, 31; spleen, 23; liver, 12; kidneys, 32; intestines, 65; heart, 4; and generative organs, 8.

The tuberculosis which comes under the care of the surgeon has a different distribution, as shown by the following figures from the Würzburg clinic. Among 8,873 patients, 1,287 were tuberculous, with the following distribution of lesions: Bones and joints, 1,037; lymph-glands, 196; skin and connective tissues, 77; mucous membranes, 10; genito-urinary organs, 20.

(2) **THE CHANGES PRODUCED BY THE TUBERCLE BACILLI.**

(a) *The Nodular Tubercle.*—The body which we term a “tubercle” presents in its early formation nothing distinctive or peculiar, either in its components or in their arrangement. Identical structures are produced by other parasites, such as the actinomyces, and by the strongylus in the lungs of sheep.

The researches of Baumgarten have enabled us to follow in detail the evolution of a tubercle.

(a) The multiplication of the tubercle bacilli, which is rapid and is accompanied by their dissemination in the surrounding tissues partly by growth, partly in the lymph currents.

(β) The multiplication of the fixed cells, especially those of connective tissue and the endothelium of the capillaries, and the gradual production from them of rounded, cuboidal, or polygonal bodies with vesicular nuclei—the *epithelioid cells*—inside some of which the bacilli are soon seen.

(γ) From the vessels of the infected focus, leucocytes, chiefly polynuclear, migrate in numbers and accumulate about the focus of infection. They do not survive. Many undergo rapid destruction. Later, as the little tubercle grows, the leucocytes are chiefly of the mononuclear variety (lymphocytes), which do not undergo the rapid degeneration of the polynuclear forms.

(δ) A reticulum of fibres is formed by the fibrillation and rarefaction of the connective-tissue matrix. This is most apparent, as a rule, at the margin of the growth.

(ε) In some, but not all, tubercles *giant cells* are formed by an increase in the protoplasm and in the nuclei of an individual cell, or possibly by the

fusion of several cells. The giant cells seem to be in inverse ratio to the number and virulence of the bacilli. In lupus, joint tuberculosis, and scrofulous glands, in which the bacilli are scanty, the giant cells are numerous; while in miliary tubercles and all lesions in which the bacilli are abundant the giant cells are few in number.

The bacilli then cause, in the first place, a proliferation of the fixed elements, with the production of epithelioid and giant cells; and, secondly, an inflammatory reaction, associated with exudation of leucocytes. How far the leucocytes attack and destroy the bacilli has not been definitely settled—Metschnikoff claiming, Baumgarten denying, an active phagocytosis.

(3) THE DEGENERATION OF TUBERCLE.—(a) *Caseation*.—At the central part of the growth, owing to the direct action of the bacilli or their products, a process of coagulation necrosis goes on in the cells, which lose their outline, become irregular, no longer take stains, and are finally converted into a homogeneous, structureless substance. Proceeding from the centre outward, the tubercle may be gradually converted into a yellowish-gray body, in which, however, the bacilli are still abundant. No blood-vessels are found in them. Aggregated together these form the cheesy masses so common in tuberculosis, which may undergo softening, fibroid limitation (encapsulation), or calcification.

(b) *Sclerosis*.—With the necrosis of the cell elements at the centre of the tubercle, hyaline transformation proceeds, together with great increase in the fibroid elements; so that the tubercle is converted into a firm, hard structure. Often the change is rather of a fibro-caseous nature; but the sclerosis predominates. In some situations, as in the peritonæum, this seems to be the natural transformation of tubercle, and it is by no means rare in the lungs.

In all tubercles two processes go on: the one—caseation—destructive and dangerous; and the other—sclerosis—conservative and healing. The ultimate result in a given case depends upon the capabilities of the body to restrict and limit the growth of the bacilli. There are tissue-soils in which the bacilli are, in all probability, killed at once—*the seed has fallen by the wayside*. There are others in which a lodgment is gained and more or less damage done, but finally the day is with the conservative, protecting forces—*the seed has fallen upon stony ground*. Thirdly, there are tissue-soils in which the bacilli grow luxuriantly, caseation and softening, not limitation and sclerosis, prevail, and the day is with the invaders—*the seed has fallen upon good ground*.

The action of the bacilli injected directly into the blood-vessels illustrates many points in the histology and pathology of tuberculosis. If into the vein of a rabbit a pure culture of the bacilli is injected, the microbes accumulate chiefly in the liver and spleen. The animal dies usually within two weeks, and the organs apparently show no trace of tubercles. Microscopically, in both spleen and liver the young tubercles in process of formation are very numerous, and karyokinesis is going on in the liver-cells. After an injection of a more dilute culture, or one whose virulence has been mitigated by age, instead of dying within a fortnight the animal survives for five or six weeks, by which time the tubercles are apparent in the spleen and liver, and often in the other organs.

(4) THE DIFFUSED INFLAMMATORY TUBERCLE.—This is most frequently seen in the lungs. Only a great master like Virchow could have won the pro-

cession from a belief in the unity of phthisis, which the genius of Laennec had on anatomical ground, announced. Here and there a teacher, as Wilson Fox, protested, but the heresy prevailed, and we repeated the striking aphorism of Niemeyer, "The greatest evil which can happen to a consumptive is that he should become tuberculous." It was thought that the products of any simple inflammation might become caseous, and that ordinary catarrhal pneumonia terminated in phthisis. It was peculiarly fitting that from Germany, in which the dualistic heresy arose, the truth of Laennec's views should receive incontestable proof, in the demonstration by Koch of the etiological unity of all the various processes known as tuberculous and scrofulous.

Infiltrated tubercle results from the fusion of many small foci of infection—so small indeed that they may not be visible to the naked eye, but which histologically are seen to be composed of scattered centres, surrounded by areas in which the air-cells are filled with the products of exudation and of the proliferation of the alveolar epithelium. Under the influence of the bacilli, caseation takes place, usually in small groups of lobules, occasionally in an entire lobe, or even the greater part of a lung. In the early stage of the process, the tissue has a gray gelatinous appearance, the *gray infiltration* of Laennec. The alveoli contain a sero-fibrinous fluid with cells, and the septa are also infiltrated. These cells accumulate and undergo coagulation necrosis, forming areas of caseation, the *infiltration tuberculeuse jaune* of Laennec, the scrofulous or cheesy pneumonia of later writers. There may also be a diffuse infiltration and caseation without any special foci, a wide-spread tuberculous pneumonia induced by the bacilli.

After all, the two processes are identical. As Baumgarten states: "There is no well-marked difference between miliary tubercle and chronic caseous pneumonia. Speaking histologically, miliary tuberculosis is nothing else than a chronic caseous miliary pneumonia, and chronic caseous pneumonia is nothing but a tuberculosis of the lungs."

(5) SECONDARY INFLAMMATORY PROCESSES.—(a) The irritation caused by the bacilli invariably produces an inflammation which may, as has been described, be limited to exudation of leucocytes and serum, but may also be much more extensive, and which varies with varying conditions. We find, for example, about the smaller tubercles in the lungs, pneumonia—either catarrhal or fibrinous, proliferation of the connective-tissue elements in the septa (which also become infiltrated with round cells), and changes in the blood and lymph-vessels.

(b) In processes of minor intensity the inflammation is of the slow reactive nature, which results in the production of a cicatricial connective tissue which limits and restricts the development of the tubercles and is the essential conservative element in the disease. It is to be remembered that in chronic pulmonary tuberculosis much of the fibroid tissue which is present is not in any way associated with the action of the bacilli.

(c) Suppuration. Do the bacilli themselves induce suppuration? In so-called cold tuberculous abscess the material is not histologically pus, but a *débris* consisting of broken-down cells and cheesy material. It is moreover sterile—that is, does not contain the usual pus organisms. The products of the tubercle bacilli are probably able to induce suppuration, as in joint and bone tuberculosis pus is frequently produced, although this may be due to a

mixed infection. Koch states that the "tuberculin" is one of the best agents for the production of experimental suppuration. In tuberculosis of the lungs the suppuration is largely the result of an infection with pus organisms.

## II. ACUTE MILIARY TUBERCULOSIS.

The modern knowledge of this remarkable form dates from the statement of Buhl (1856), that miliary tuberculosis is a specific infection dependent on the presence in the body of an unencapsulated yellow tubercle, or a tuberculous cavity in the lung; and that it bears the same relation to the primary lesion as pyæmia does to a focus of suppuration.

Carl Weigert established the truth of this brilliant conception by demonstrating the association of miliary tuberculosis with tuberculosis of the blood vessels. There are two groups of vessel tubercle—the tuberculous periarteritis in which there is invasion of the adventitia, and the endarteritis in which the tubercles start in the intima. The parts most frequently affected are the pulmonary veins and the thoracic duct, less often the jugular vein, the supra-renal and the vena cava superior, and the sinuses of the dura mater, the aorta and the endocardium. To the branches of the pulmonary veins it is not uncommon to find caseous glands adherent, penetrating the walls and showing a growth of miliary tubercles in the intima. A special interest belongs to tuberculosis of the thoracic duct, first accurately described and thoroughly studied by Sir Astley Cooper. Benda in a series of 19 cases of vessel tuberculosis found in many instances an enormous number of bacilli, particularly in the caseous tubercles of the thoracic duct.

Access of the bacilli to the blood may take place by the perforation of an extra-vascular caseous mass into the lumen, or by the softening and ulceration of a focus of tuberculous endarteritis. The bacilli do not increase in the blood, but settle in the different organs, producing a generalized tuberculosis of which Weigert recognizes three types or grades: I. The acute general miliary tuberculosis, in which the various organs of the body are stuffed with miliary and submiliary nodules. II. A second form characterized by a small number of tubercles in one or many organs. III. The occurrence of numerous tuberculous foci widely spread throughout the body, but in a more chronic form; the tubercles are larger and many are caseous. It is the chronic generalized tuberculosis of children. Transitional forms between these groups occur. In the first variety, which we are here considering, there is an eruption into the circulation of an enormous number of bacilli. Benda suggests in explanation of the profound toxæmia seen in certain cases (the typhoid form) that in addition the blood is surcharged with toxins from a large caseous focus which has eroded the vessel.

### *Clinical Forms.*

The cases may be grouped into those with the symptoms of an *acute general infection*—the typhoid form; cases in which pulmonary symptoms predominate; and cases in which the *cerebral* or *cerebro-spinal* symptoms are marked—tuberculous meningitis.

Other forms have been recognized, but this division covers a large majority of the cases.

Taking any series of cases it will be found that the meningeal form of acute tuberculosis exceeds in numbers the cases with general or marked pulmonary symptoms.

1. **General or Typhoid Form.**—**SYMPTOMS.**—The patient here presents the symptoms of a profound infection with few if any local signs. The cases simulate and are frequently mistaken for typhoid fever. After a period of failing health, with loss of appetite, the patient becomes feverish and weak. Occasionally the disease sets in more abruptly, but in many instances the anamnesis closely resembles that of typhoid fever. Nose-bleeding, however, is rare. The temperature increases, the pulse becomes rapid and feeble, the tongue dry; delirium becomes marked and the cheeks are flushed. The pulmonary symptoms may be very slight; usually bronchitis exists, but is not more severe than is common with typhoid fever. The pulse is seldom dicrotic, but is rapid in proportion to the pyrexia. Perhaps the most striking feature of the temperature is the irregularity; and if seen from the outset there is not the steady ascent noted in typhoid fever. There is usually an evening rise to  $103^{\circ}$ , sometimes  $104^{\circ}$ , and a morning remission of from two to three degrees. Sometimes the pyrexia is intermittent, and the thermometer may register below normal during the early morning hours. The inverse type of temperature, in which the rise takes place in the morning, is held by some writers to be more frequent in general tuberculosis than in other diseases. In rare instances there may be little or no fever. On two occasions I have had a patient admitted to my wards in a condition of profound debility, with a history of illness of from three to four weeks' duration, with rapid pulse, flushed cheeks, dry tongue, and very slight elevation in temperature, in whom (post mortem) the condition proved to be general tuberculosis. In one instance there was tolerably extensive disease at the right apex. Reinhold, from Bäumler's clinic, has recently called attention to these afebrile forms of acute tuberculosis. In 9 of 52 cases there was no fever, or only a transient rise.

In a considerable number of these cases the respirations are increased in frequency, particularly in the early stage, and there may be signs of diffuse bronchitis and slight cyanosis. Cheyne-Stokes breathing occurs toward the close.

Active delirium is rare. More commonly there are torpor and dulness, gradually deepening into coma, in which the patient dies. In some cases the pulmonary symptoms become more marked; in others, meningeal or cerebral features occur.

**DIAGNOSIS.**—The differential diagnosis between general miliary tuberculosis without local manifestations and typhoid fever is extremely difficult. A point of importance, to which reference has already been made, is the irregularity of the temperature curve. The greater frequency of the respirations and the tendency to slight cyanosis is much more common in tuberculosis. There are cases, however, of typhoid fever in which the initial bronchitis is severe and may lead to dyspnoea and disturbed oxygenation. The cough may be slight or absent. Diarrhoea is rare in tuberculosis; the bowels are usually constipated; but diarrhoea may occur and persist for days. In certain cases the diagnosis has been complicated still further by the occurrence of blood in the stools. Enlargement of the spleen occurs in general tuberculosis, but is neither so early nor so marked as in typhoid fever. In children, however,

the enlargement may be considerable. The urine may show traces of albumin, and unfortunately Ehrlich's diazo-reaction, which is so constant in typhoid fever, is also met with in general tuberculosis. The absence of the characteristic roseola is an important feature. Occasionally in acute tuberculosis reddish spots may occur and for a time cause difficulty, but they do not come out in crops, and rarely have the characters of the true typhoid eruption. Herpes is perhaps more common in tuberculosis. Toward the close, petechiæ may appear on the skin, particularly about the wrists. A rare event is jaundice, due possibly to the eruption of tubercles in the liver. It is to be remembered that the lesions of acute tuberculosis and of typhoid fever have been demonstrated in the same body.

A negative Widal test and the absence of typhoid bacilli in blood-cultures may be of decisive importance in these doubtful cases. In very rare instances tubercle bacilli have been found in the blood. Leucocytosis is more common in miliary tuberculosis than in typhoid fever, in which leucopenia is the rule. Careful examination of the eyes may show choroidal tubercles, though I have never known a diagnosis made on their presence alone. In the fluid obtained by lumbar puncture the tubercle bacilli may be abundant, even when there is no active meningitis. In a few cases the bacilli have been found in the urine. Blood-cultures have been occasionally successful.

**2. Pulmonary Form.**—**SYMPTOMS.**—From the outset the pulmonary symptoms are marked. The patient may have had a cough for months or for years without much impairment of health, or he may be known to be the subject of chronic pulmonary tuberculosis. In other instances, particularly in children, the affection follows measles or whooping-cough, and is of a distinctly broncho-pneumonic type. The disease begins with the symptoms of diffuse bronchitis. The cough is marked, the expectoration muco-purulent, occasionally rusty. Hæmoptysis has been noted in a few instances. From the outset dyspnoea is a striking feature and may be out of proportion to the intensity of the physical signs. There is more or less cyanosis of the lips and finger-tips, and the cheeks are suffused. Apart from emphysema and the later stages of severe pneumonia I know of no other pulmonary condition in which the cyanosis is so marked. The physical signs are those of bronchitis. In children there may be defective resonance at the bases, from scattered areas of broncho-pneumonia; or, what is equally suggestive, areas of hyper-resonance. Indeed, the percussion note, particularly in the front of the chest, in some cases of miliary tuberculosis, is full and clear, and it will be noted (post mortem) that the lungs are unusually voluminous. This is probably the result of more or less wide-spread acute emphysema. On auscultation, the râles are either sibilant and sonorous or small, fine, and crepitant. There may be fine crepitation from the occurrence of tubercles on the pleura (Jürgensen). In children there may be high-pitched tubular breathing at the bases or toward the root of the lung. Toward the close the râles may be larger and more mucous. The temperature rises to 102° or 103°, and may present the inverse type. The pulse is rapid and feeble. In the very acute cases the spleen is always enlarged. The disease may prove fatal in ten or twelve days, or may be protracted for weeks or even months.

**DIAGNOSIS.**—The diagnosis of this form offers less difficulty and is more frequently made. There is often a history of previous cough, or the patient

is known to be the subject of local disease of the lung, or of the lymph-glands, or of the bones. In children these symptoms following measles or whooping-cough indicate in the majority of cases acute miliary tuberculosis, with or without broncho-pneumonia. Occasionally the sputum contains tubercle bacilli.

The choroidal tubercle occurs in a limited number of cases and may help the diagnosis. More important in an adult is the combination of dyspnoea with cyanosis and the signs of a diffuse bronchitis. In some instances the occurrence of cerebral symptoms at once gives a clew to the nature of the trouble.

3. **Meningeal Form** (*Tuberculous Meningitis, Basilar Meningitis*).—This affection, which is also known as acute hydrocephalus or “water on the brain,” is essentially an acute tuberculosis in which the membranes of the brain, sometimes of the cord, bear the brunt of the attack. Our first accurate knowledge of this affection dates from the publication of Robert Whytt’s *Observations on the Dropsy of the Brain*, Edinburgh, 1768. He studied 20 cases and divided the disease into three stages, according to the condition of the pulse.

Though Guersant had as early as 1827 used the name *granular meningitis* for this form of inflammation of the meninges, it was not until 1830 that Papavoine demonstrated the nature of the granules and noted their occurrence with tubercles in other parts.

In 1832 and 1833, W. W. Gerhard, of Philadelphia, made a very careful study of the disease in the Children’s Hospital at Paris, and his publications, more than those of any other author, served to place the disease on a firm anatomical and clinical basis.

There are several special *etiological* factors in connection with this form. It is much more common in children than in adults. It is rare during the first year of life, more frequent between the second and the fifth years. In a majority of the cases a focus of old tuberculous disease will be found, commonly in the bronchial or mesenteric glands. In a few instances the affection seems to be primary in the meninges. It is very difficult, however, in an ordinary post mortem to make an exhaustive search, and the lesion may be in the bones, sometimes in the middle ear, or in the genito-urinary organs. In those instances in which no primary focus has been discovered it has been suggested that the bacilli reach the meninges through the cribriform plate of the ethmoid from the upper part of the nostrils, but this is not probable.

**MORBID ANATOMY.**—The meninges at the base are most involved, hence the term basilar meningitis. The parts about the optic chiasm, the Sylvian fissures, and the interpeduncular space are affected. There may be only slight turbidity and matting of the membranes, and a certain stickiness with serous infiltration; but more commonly there is a turbid exudate, fibrino-purulent in character, which covers the structures at the base, surrounds the nerves, extends into the Sylvian fissures, and appears on the lateral, rarely on the upper, surfaces of the hemispheres. The tubercles may be very apparent, particularly in the Sylvian fissures, appearing as small, whitish nodules on the membranes. They vary much in number and size, and may be difficult to find. The amount of exudate bears no definite relation to the abundance of tubercles. The arteries of the anterior and posterior perforated spaces

should be carefully withdrawn and searched, as upon them nodular tubercles may be found when not present elsewhere. In doubtful cases the middle cerebral arteries should be very carefully removed, spread on a glass plate with a black background, and examined with a lens. The tubercles are then seen as nodular enlargements on the smaller arteries. The lateral ventricles are dilated (acute hydrocephalus) and contain a turbid fluid; the ependyma may be softened, and the septum lucidum and fornix are usually broken down. The convolutions are often flattened and the sulci obliterated owing to the increased intra-ventricular pressure. There is a tuberculous endarteritis with the formation of intimal tubercles, due to implantation of bacilli from the blood (Hektoen). Proliferation in the adventitia, with invasion of the media and intima are common, forming nodular circumscribed tubercles. The lumen of the vessel is narrowed and thrombosis may result. The meninges are not alone involved, but the contiguous cerebral substance is more or less œdematous and infiltrated with leucocytes, so that anatomically the condition is in reality a *meningo-encephalitis*.

There are instances in which the acute process is associated with chronic meningeal tuberculosis; cases which may for months present the clinical picture of brain tumor.

Although in a majority of instances the process is cerebral, the spinal meninges may also be involved, particularly those of the cervical cord. There are cases indeed in which the symptoms are chiefly spinal. A sailor, who had fallen on the deck three weeks before his death, was admitted to the Montreal General Hospital. He presented signs of meningitis, chiefly spinal, which were naturally attributed to traumatism. The post mortem showed absence of tubercles and lymph at the base of the brain, and an extensive eruption of miliary tubercles with much turbid lymph over the entire spinal meninges. There were small cheesy masses at the apices of the lungs.

**SYMPTOMS.**—Tuberculous meningitis presents an extremely complex clinical picture. It will be best to describe the form found in children.

Prodromal symptoms are common. The child may have been in failing health for some weeks, or may be convalescent from measles or whooping-cough. In many instances there is a history of a fall. The child gets thin, is restless, peevish, irritable, loses its appetite, and the disposition may completely change. Symptoms pointing to the disease may then set in, either quite suddenly with a convulsion, or more commonly with headache, vomiting, and fever, three essential symptoms of the onset which are rarely absent. The pain may be intense and agonizing. The child puts its hand to its head and occasionally, when the pain becomes worse, gives a short, sudden cry, the so-called hydrocephalic cry. Sometimes the child screams continuously until utterly exhausted. I saw in West Philadelphia a case of basilar meningitis in a girl of thirteen, who for three days, when not under the influence of a powerful sedative or of chloroform, screamed at the top of her voice so as to be heard a square or more away. The vomiting is without apparent cause, and is independent of taking of food. Constipation is usually present. The fever is slight, but gradually rises to 102° or 103°. The pulse is at first rapid, subsequently irregular and slow. The respirations are rarely altered. During sleep the child is restless and disturbed. There may be twitchings of the muscles, or sudden startings; or the child may wake up from sleep in great terror.

In this early stage the pupils are usually contracted. These are the chief symptoms of the initial stage, or, as it is termed, the *stage of irritation*.

In the second period of the disease these irritative symptoms subside; vomiting is no longer marked, the abdomen becomes retracted, boat-shaped or *carinated*. The bowels are obstinately constipated, the child no longer complains of headache, but is dull and apathetic, and when roused is more or less delirious. The head is often retracted and the child utters an occasional cry. The pupils are dilated or irregular, and a squint may develop. Sighing respiration is common. Convulsions may occur, or rigidity of the muscles of one side or of one limb. The temperature is variable, ranging from 100° to 102.5°. A blotchy erythema is not uncommon on the skin. If the finger-nail is drawn across the skin of any region a red line comes out quickly, the so-called *tache cérébrale*, which, however, has no diagnostic significance.

In the final period, or stage of *paralysis*, the coma increases and the child can not be roused. Convulsions are not infrequent, and there are spasmodic contractions of the muscles of the back and neck. Spasms may occur in the limbs of one side. Optic neuritis and paralysis of the ocular muscles may be present. The pupils become dilated, the eyelids are only partially closed, and the eyeballs are rolled up so that the corneæ are only uncovered in part by the upper eyelids. Diarrhœa may occur, the pulse becomes rapid, and the child may sink into a typhoid state with dry tongue, low delirium, and involuntary passages of urine and fæces. The temperature often becomes subnormal, sinking in rare instances to 93° or 94°. In some cases there is an ante-mortem elevation of temperature, the fever rising to 106°. The entire duration of the disease is from a fortnight to three or four weeks. A leucocytosis is not infrequently present throughout the disease.

There are cases of tuberculous meningitis which pursue a more rapid course. They set in with great violence, often in persons apparently in good health, and may prove fatal within a few days. In these instances, more commonly seen in adults, the convex surface of the brain is usually involved. There are again instances which are essentially chronic and display symptoms of a limited meningitis, sometimes with pronounced psychical symptoms, and sometimes with those of cerebral tumor.

There are certain features which call for special comment.

The irregularity and slowness of the pulse in the early and middle stages of the disease are points upon which all authors agree. Toward the close, as the heart's action becomes weaker, the pulsations are more frequent. The temperature is usually elevated, but there are instances in which it does not rise in the whole course of the disease much above 100°. It may be extremely irregular, and the oscillations are often as much as three or four degrees in the day. Toward the close the temperature may sink to 95°, occasionally to 94°, or there may be hyperpyrexia. In a case of Bäumlér's the temperature rose before death to 43.7° C. (110.7° F.).

The ocular symptoms of the disease are of special importance. In the early stages narrowing of the pupils is the rule. Toward the close, with increase in the intra-cranial pressure, the pupils dilate and are irregular. There may be conjugate deviation of the eyes. Of ocular palsies the third nerve is most frequently involved, sometimes with paralysis of the face, limbs, and hypoglossal nerve on the opposite side (syndrome of Weber), due to a

lesion limited to the inferior and internal part of the crus. The changes in the retinae are very important. Neuritis is the most common. According to Gowers, the disk at first becomes full colored and has hazy outlines, and the veins are dilated. Swelling and striation become pronounced, but the neuritis is rarely intense. Of 26 cases studied by Garlick, in 6 the condition was of diagnostic value. The tubercles in the choroid are rare and much less frequently seen during life than post-mortem figures would indicate. Thus Litten found them (post mortem) in 39 out of 52 cases. They were present in only 1 of the 26 cases of tuberculous meningitis examined by Garlick. Heinzl examined with negative results 41 cases.

Among the motor symptoms convulsions are most common, but there are other changes which deserve special mention. A tetanic contraction of one limb may persist for several days, or a cataleptic condition. Tremor and atetoid movements are sometimes seen. The paralyzes are either hemiplegias or monoplegias. Hemiplegia may result from disturbance in the cortical branches of the middle cerebral artery, occasionally from softening in the internal capsule, due to involvement of the central branches. Of monoplegias, that of the face is perhaps most common, and if on the right side it may occur with aphasia. In two of my cases in adults aphasia occurred. Brachial monoplegia may be associated with it. In the more chronic cases the symptoms persist for months, and there may be a characteristic Jacksonian epilepsy. Kernig's sign is present as a rule (see Cerebro-spinal Fever).

The diagnosis of tuberculous meningitis is rarely difficult, and points upon which special stress is to be laid are the existence of a tuberculous focus in the body, the mode of onset and the symptoms, and the evidence obtained on lumbar puncture. The fluid withdrawn is usually turbid, often sterile, but, on centrifugalizing, the bacilli may be discovered. The cells are usually small mononuclear lymphocytes.

The *prognosis* in this form of meningitis is always most serious. I have neither seen a case which I regarded as tuberculous recover, nor have I seen post-mortem evidence of past disease of this nature. Cases of recovery have been reported by reliable authorities, but they are extremely rare, and there is always a reasonable doubt as to the correctness of the diagnosis. The differential features and treatment will be considered in connection with acute meningitis.

### III. TUBERCULOSIS OF THE LYMPHATIC SYSTEM.

#### 1. *Tuberculosis of the Lymph-glands (Scrofula).*

Scrofula is tubercle, as it has been shown that the bacillus of Koch is the essential element. Formerly special attention was given to different types of scrofula, of which two important forms were recognized—the sanguine, in which the child was slightly built, tall, with small limbs, a fine clear skin, soft silky hair, and was mentally very bright and intelligent; and the phlegmatic type, in which the child was short and thick-set, with coarse features, muddy complexion, and a dull, heavy aspect. It is not yet definitely settled whether the virus which produces the chronic tuberculous adenitis or scrofula differs from that which produces tuberculosis in other parts, or whether it is the local conditions in the glands which account for the slow development and

milder course. The experiments of Arloing would indicate that the virus was attenuated or milder, for he has shown that the caseous material of a lymph-gland killed guinea-pigs, while rabbits escaped. The guinea-pig, as is well known, is the more susceptible animal of the two. The observations of Lingard are still more conclusive, as showing a variation in the virulence of the tubercle bacillus. Guinea-pigs inoculated with ordinary tubercle showed lymphatic infection within the first week, and the animals died within three months; infected with material from scrofulous glands, the lymphatic enlargement did not appear until the second or third week, and the animals survived for six or seven months. He showed, moreover, that the virulence of the infection obtained from the scrofulous glands increased in intensity by passing through a series of guinea-pigs. Eve's experiments show that scrofulous material invariably produces tuberculosis in guinea-pigs and very often in rabbits.

Tuberculous adenitis, met with at all ages, is more common in children than in adults; and may occur in old age.

Tubercle bacilli are ubiquitous; all are exposed to infection, and upon the local conditions, whether favorable or unfavorable, depends the fate of those organisms which find lodgment in our bodies. A special predisposing factor in lymphatic tuberculosis is catarrh of the mucous membranes, which in itself excites slight adenitis of the neighboring glands. In a child with constantly recurring naso-pharyngeal catarrh, the bacilli which lodge on the mucous membranes find in all probability the gateways less strictly guarded and are taken up by the lymphatics and passed to the nearest glands. The importance of the tonsils as an infection-atrium has of late been urged. In conditions of health the local resistance, or, as some would put it, the phagocytes, would be active enough to deal with the invaders, but the irritation of a chronic catarrh weakens the resistance of the lymph-tissue, and the bacilli are enabled to grow and gradually to change a simple into a tuberculous adenitis. The frequent association of tuberculous adenitis of the bronchial glands with whooping-cough and with measles, and the frequent association of tubercle in the mesenteric glands in children with intestinal catarrh, find in this way a rational explanation. After all, as Virchow pointed out, an increased vulnerability of the tissue, however brought about, is the important factor in the disease.

The following are some of the features of interest in tuberculous adenitis:

(a) The local character of the disease. Thus, the glands of the neck, or at the bifurcation of the bronchi, or those of the mesentery, may be alone involved.

(b) The tendency to spontaneous healing. In a large proportion of the cases the battle which ensues between the bacilli and the protective forces is long; but the latter are finally successful, and we find in the calcified remnants in the bronchial and mesenteric lymph-glands evidences of victory. Too often in the bronchial glands a truce only is declared and hostilities may break out afresh in the form of an acute tuberculosis.

(c) The tendency of tuberculous adenitis to pass on to suppuration. The frequency with which, particularly in the glands of the neck, we find the tuberculous processes associated with suppuration is a special feature of this form

of adenitis. In nearly all instances the pus is sterile. Whether the suppuration is excited by the bacilli or by their products, or whether it is the result of a mixed infection with pus organisms, which are subsequently destroyed, has not been settled.

(d) The existence of an unhealed focus of tuberculous adenitis is a constant menace to the organism. It is safe to say that in three-fourths of the instances of acute tuberculosis the infection is derived from this source. On the other hand, it has been urged that scrofula in childhood gives a sort of protection against tuberculosis in adult life. We certainly do meet with many persons of exceptional bodily vigor who in childhood had enlarged glands, but the evidence which Marfan brings forward in support of this view is not conclusive.

**Clinical Forms.**—GENERALIZED TUBERCULOUS LYMPHADENITIS.—In exceptional instances we find diffuse tuberculosis of nearly all the lymph-glands of the body with little or no involvement of other parts. The most extreme cases of it, which I have seen, have been in negro patients. Two well-marked cases occurred at the Philadelphia Hospital. In a woman, the chart from April, 1888, until March, 1889, showed persistent fever, ranging from  $101^{\circ}$  to  $103^{\circ}$ , occasionally rising to  $104^{\circ}$ . On December 16th the glands on the right side of the neck were removed. After an attack of erysipelas, on February 17th, she gradually sank and died March 5th. The lungs presented only one or two puckered spots at the apices. The bronchial, retro-peritoneal, and mesenteric glands were greatly enlarged and caseous. There was no intestinal, uterine, or bone disease. The continuous high fever in this case depended apparently upon the tuberculous adenitis, which was much more extensive than was supposed during life. In these instances the enlargement is most marked in the retro-peritoneal, bronchial, and mesenteric glands, but may be also present in the groups of external glands. Occurring acutely, it presents a picture resembling Hodgkin's disease. In a case which died in the Montreal General Hospital this diagnosis was made. The cervical and axillary glands were enormously enlarged, and death was caused by infiltration of the larynx. In infants and children there is a form of general tuberculous adenitis in which the various groups of glands are successively, more rarely simultaneously, involved, and in which death is caused either by cachexia, or by an acute infection of the meninges.

LOCAL TUBERCULOUS ADENITIS.—(a) *Cervical.*—This is the most common form met with in children. It is seen particularly among the poor and those who live continuously in the impure atmosphere of badly ventilated lodgings. Children in foundling hospitals and asylums are specially prone to the disease. In the United States it is most common in the negro race. As already stated, it is often met with in catarrh of the nose and throat, or chronic enlargement of the tonsils; or the child may have had eczema of the scalp or a purulent otitis.

The submaxillary glands are first involved, and are popularly spoken of as enlarged *kernels*. They are usually larger on one side than on the other. As they increase in size, the individual tumors can be felt: the surface is smooth and the consistence firm. They may remain isolated, but more commonly they form large, knotted masses, over which the skin is, as a rule, freely movable. In many cases the skin ultimately becomes adherent, and inflam-

mation and suppuration occur. An abscess points and, unless opened, bursts, leaving a sinus which heals slowly. The disease is frequently associated with coryza, with eczema of the scalp, ear, or lips, and with conjunctivitis or keratitis. When the glands are large and growing actively, there is fever. The subjects are usually anæmic, particularly if suppuration has occurred. The progress of this form of adenitis is slow and tedious. Death, however, rarely follows, and many aggravated cases in children ultimately get well. Not only the submaxillary group, but the glands above the clavicle and in the posterior cervical triangle, may be involved. In other instances the cervical and axillary glands are involved together, forming a continuous chain which extends beneath the clavicle and the pectoral muscle. With them the bronchial glands may also be enlarged and caseous. Not infrequently the enlargement of the supra-clavicular and axillary group of glands on one side precedes a tuberculous pleurisy or pulmonary tuberculosis.

(b) *Tracheo-bronchial*.—The mediastinal lymph-glands constitute filters in which lodge the various foreign particles which escape the normal phagocytes of bronchi and lungs. Among these foreign particles, and probably attached to them, tubercle bacilli are not uncommon, and we find tubercles and caseous matter with great frequency in this group. Northrup found them involved in every one of 127 cases of tuberculosis at the New York Foundling Hospital. This tuberculous adenitis may, in the bronchial glands, attain the dimensions of a tumor of large size. But even when this occurs there may be no pressure symptoms. In children the bronchial adenitis is apt to be associated with suppuration. The effects of these enlarged glands are very varied, and for full details the reader is referred to the elaborate section in the *Traité* of Barthez and Sannée (tome iii). It is sufficient here to say that there are instances on record of compression of the superior cava, of the pulmonary artery, and of the azygos vein. The trachea and bronchi, though often flattened, are rarely seriously compressed. The pneumogastric nerve may be involved, particularly the recurrent laryngeal branch. More important really are the perforations of the enlarged and softened glands into the bronchi or trachea, or a sort of secondary cyst may be formed between the lung and the trachea. Asphyxia has been caused by blocking of the larynx by a caseous gland which has ulcerated through the bronchus (Voelcker), and Cyril Ogle has reported a case in which the ulcerated gland practically occluded both bronchi. Perforations of the vessels are much less common, but the pulmonary artery and the aorta have been opened. Perforation of the œsophagus has been described in several cases. One of the most serious effects is infection of the lung or pleura by the caseous glands situated deep along the bronchi. This may, as is often clearly seen, be by direct contact, and it may be difficult to determine in some sections where the caseous bronchial gland terminates and the pulmonary tissue begins. In other instances it takes place along the root of the lung and is subpleural. Among other sequences may be mentioned diverticulum of the œsophagus following adhesion of an enlarged gland and its subsequent retraction; and, in the case of the anterior mediastinal and aortic groups, the frequent production of pericarditis, either by contact or by rupture of a softened gland into the sac.

A serious danger is systemic infection, which takes place through the vessels.

(c) *Mesenteric; Tabes mesenterica.*—In this affection, the abdominal serofula of old writers, the glands of the mesentery and retro-peritonæum become enlarged and caseate; more rarely they suppurate or calcify. A slight tuberculous adenitis is extremely common in children, and is often accidentally found (post mortem) when the children have died of other diseases. It may be a primary lesion associated with intestinal catarrh, or it may be secondary to tuberculous disease of the intestines.

The primary cases are very common in children, as may be gathered from Woodhead's figures, already given. The general involvement of the glands interferes seriously with nutrition, and the patients are puny, wasted, and anæmic. The abdomen is enlarged and tympanitic; diarrhoea is a constant feature; the stools are thin and offensive. There is moderate fever, but the general wasting and debility are the most characteristic features. The enlarged glands can not often be felt, owing to the distended condition of the bowels. These cases are often spoken of as consumption of the bowels, but in a majority of them the intestines do not present tuberculous lesions. In a considerable number of the cases of tabes mesenterica the peritonæum is also involved, and in such the abdomen is large and hard, and nodules may be felt.

In adults tuberculous disease of the mesenteric glands may occur as a primary affection, or in association with pulmonary disease. Gairdner gives a remarkable instance of the kind in a man aged twenty-one. Instances of this sort are not uncommon in the literature. Large tumors may exist without tuberculous disease in the intestines or in any other part.

The diagnosis of local and general tuberculous adenitis from lymphadenoma will be subsequently considered.

## 2. Tuberculosis of the Serous Membranes.

GENERAL SEROUS MEMBRANE TUBERCULOSIS (*Polyorrhomenitis*).—The serous membranes may be chiefly involved, simultaneously or consecutively, presenting a distinctive and readily recognizable clinical type of tuberculosis. There are three groups of cases. First, those in which an acute tuberculosis of the peritonæum and pleuræ occurs rapidly, caused by local disease of the tubes in women, or of the mediastinal or bronchial lymph-glands. Secondly, cases in which the disease is more chronic, with exudation into both peritonæum and pleuræ, the formation of cheesy masses, and the occurrence of ulcerative and suppurative processes. Thirdly, there are cases in which the pleuro-peritoneal affection is still more chronic, the tubercles hard and fibroid, the membranes much thickened, and with little or no exudate. In any one of these three forms the pericardium may be involved with the pleuræ and peritonæum. It is important to bear in mind that there may be in these cases no visceral tuberculosis.

TUBERCULOSIS OF THE PLEURA.—1. *Acute tuberculous pleurisy.* It is difficult in the present state of our knowledge to estimate the proportion of instances of acute pleurisy due to tuberculosis (see Acute Pleurisy). The cases are rarely fatal. Here, too, there are three groups of cases: (a) Acute tuberculous pleurisy with subsequent chronic course. (b) Secondary and terminal forms of acute pleurisy (these are not uncommon in hospital practice). And (c) a form of acute tuberculous suppurative pleurisy. A considerable

number of the purulent pleurisies, designated as latent and chronic, are caused by tubercle bacilli, but the fact is not so widely recognized that there is an acute, ulcerative, and suppurative disease which may run a very rapid course. The pleurisy sets in abruptly, with pain in the side, fever, cough, and sometimes with a chill. There may be nothing to suggest a tuberculous process, and the subject may have a fine physique and come of healthy stock.

2. *The subacute and chronic tuberculous pleurisies* are more common. The largest group of cases comprises those with sero-fibrinous effusion. The onset is insidious, the true character of the disease is frequently overlooked, and in almost every instance there are tuberculous foci in the lungs and in the bronchial glands. These are cases in which the termination is often in pulmonary tuberculosis or general miliary tuberculosis. In a few cases the exudate becomes purulent.

And, lastly, there is a chronic adhesive pleurisy, a primary proliferative form which is of long standing, may lead to very great thickening of the membrane, and sometimes to invasion of the lung.

*Secondary* tuberculous pleurisy is very common. The visceral layer is always involved in pulmonary tuberculosis. Adhesions usually form and a chronic pleurisy results, which may be simple, but usually tubercles are scattered through the adhesions. An acute tuberculous pleurisy may result from direct extension. The fluid may be sero-fibrinous or hæmorrhagic, or may become purulent. And, lastly, a very common event in pulmonary tuberculosis is the perforation of a superficial spot of softening, and the production of *pyo-pneumothorax*.

The general symptomatology of these forms will be considered under disease of the pleura.

**TUBERCULOSIS OF THE PERICARDIUM.**—Miliary tubercles may occur as a part of a general infection, but the term is properly limited to those cases in which, either as a primary or secondary process, there is extensive disease of the membrane. Tuberculosis is not so common in the pericardium as in the pleura and peritonæum, but it is certainly more common than the literature would lead us to suppose. George Norris found 82 instances among 1,780 post mortems in tuberculous subjects.

We may recognize four groups of cases: First, those in which the condition is entirely latent, and the disease is discovered accidentally in individuals who have died of other affections or of chronic pulmonary tuberculosis.

A second group, in which the symptoms are those of cardiac insufficiency following the dilatation and hypertrophy consequent upon a chronic adhesive pericarditis. The symptoms are those of cardiac dropsy, and suggest either idiopathic hypertrophy and dilatation, or, if there is a loud blowing systolic murmur at the apex, mitral valve disease, either insufficiency or stenosis. There are cases of adherent pericardium in which a bruit is heard which resembles the rumbling presystolic murmur (T. Fisher). The condition of adherent pericardium is usually overlooked.

In a third group the clinical picture is that of an acute tuberculosis, either general or with cerebro-spinal manifestations, which has had its origin from the tuberculous pericardium or tuberculous mediastinal lymph-glands.

A fourth group, with symptoms of acute pericarditis, includes cases in which the affection is acute and accompanied with more or less exudation

of a sero-fibrinous, hæmorrhagic, or purulent character. There may be no suspicion whatever of the tuberculous nature of the trouble.

**TUBERCULOSIS OF THE PERITONÆUM.**—In connection with miliary and chronic pulmonary tuberculosis it is not uncommon to find the peritonæum studded with small gray granulations. They are constantly present on the serous surface of tuberculous ulcers of the intestines. Apart from these conditions the membrane is often the seat of extensive tuberculous disease, which occurs in the following forms:

(1) *Acute miliary tuberculosis* with sero-fibrinous or bloody exudation.

(2) *Chronic tuberculosis*, characterized by larger growths, which tend to caseate and ulcerate. The exudate is purulent or sero-purulent, and is often sacculated.

(3) *Chronic fibroid tuberculosis*, which may be subacute from the onset, or which may represent the final stage of an acute miliary eruption. The tubercles are hard and pigmented. There is little or no exudation, and the serous surfaces are matted together by adhesions.

The process may be primary and local, which was the case in 5 of 17 post mortems. In children the infection appears to pass from the intestines, and in adults this is the source in the cases associated with chronic phthisis. In women the disease extends commonly from the Fallopian tubes. In at least 30 or 40 per cent of the instances of laparotomy in this affection reported by gynæcologists the infection was from them. The prostate or the seminal vesicles may be the starting-point. In many cases the peritonæum is involved with the pleura and pericardium, particularly with the former membrane.

It is interesting to note that certain morbid conditions of the abdominal organs predispose to the development of the disease; thus patients with cirrhosis of the liver very often die of an acute tuberculous peritonitis. The frequency with which the condition is met with in operations upon ovarian tumors has been commented upon by gynæcologists. Many cases have followed trauma of the abdomen. A very interesting feature is the occurrence of tuberculosis in hernial sacs. The condition is not very uncommon. In a majority of the instances it has been discovered accidentally during the operation for radical cure or for strangulation. In 7 instances the sac alone was involved.

It is generally stated that males are attacked oftener than females, but in the collected statistics I find the cases to be twice as numerous in females as in males; in the ratio, indeed, of 131 to 60.

Tuberculous peritonitis occurs at all ages. It is common in children associated with intestinal and mesenteric disease. The incidence is most frequent between the ages of twenty and forty. It may occur in advanced life. In one of my cases the patient was eighty-two years of age. Of 357 cases collected from the literature,\* there were under ten years, 27; between ten and twenty, 75; from twenty to thirty, 87; between thirty and forty, 71; from forty to fifty, 61; from fifty to sixty, 19; from sixty to seventy, 4; above seventy, 2. In America it is more common in the negro than in the white race.

\* Johns Hopkins Hospital Reports, vol. ii.

*Symptoms.*—In certain special features the tuberculous varies considerably from other forms of peritonitis. It presents a symptom-complex of extraordinary diversity.

In the first place, the process may be *latent* and not cause a single symptom. Such are the cases met with accidentally in the operation for hernia or for ovarian tumor. In direct contrast are the instances in which the onset is so sudden and violent that the diagnosis of *enteritis* or *hernia* is made. The operation for strangulated hernia has, indeed, been performed. Many cases set in acutely with fever, abdominal tenderness, and the symptoms of ordinary acute peritonitis. Cases with a slow onset, abdominal tenderness, tympanites, and low continuous fever are often mistaken for *typhoid fever*.

*Ascites* is frequent, but the effusion is rarely large. It is sometimes hæmorrhagic. In this form the diagnosis may rest between an acute miliary cancer, cirrhosis of the liver, and a chronic simple peritonitis—conditions which usually offer no special difficulties in differentiation. A most important point is the simultaneous presence of a pleurisy. The tuberculin test may be used. *Tympanites* may be present in the very acute cases, when it is due to loss of tone in the intestines, owing to inflammatory infiltration; or it may occur in the old, long-standing cases when universal adhesion has taken place between the parietal and visceral layers. *Fever* is a marked symptom in the acute cases, and the temperature may reach 103° or 104°. In many instances the fever is slight. In the more chronic cases subnormal temperatures are common, and for days the temperature may not rise above 97°, and the morning record may be as low as 95.5°. An occasional symptom is pigmentation of the skin, which in some cases has led to the diagnosis of Addison's disease. A striking peculiarity of tuberculous peritonitis is the frequency with which either the condition simulates or is associated with *tumor*. These may be:

(a) *Omental*, due to puckering and rolling of this membrane until it forms an elongated firm mass, attached to the transverse colon and lying athwart the upper part of the abdomen. This cord-like structure is found also with cancerous peritonitis, but is much more common in tuberculosis. Gairdner has called special attention to this form of tumor, and in children has seen it undergo gradual resolution. A resonant percussion note may sometimes be elicited above the mass. Though usually situated near the umbilicus, the omental mass may form a prominent tumor in the right iliac region.

(b) *Sacculated exudation*, in which the effusion is limited and confined by adhesions between the coils, the parietal peritonæum, the mesentery, and the abdominal or pelvic organs. This encysted exudate is most common in the middle zone, and has frequently been mistaken for ovarian tumor. It may occupy the entire anterior portion of the peritonæum, or there may be a more limited saccular exudate on one side or the other. It may lie completely within the pelvis proper, associated with tuberculous disease of the Fallopian tubes.

(c) In rare cases the tumor formations may be due to great retraction and thickening of the *intestinal coils*. The small intestine is found shortened, the walls enormously thickened, and the entire coil may form a firm not close against the spine, giving on examination the idea of a solid mass.

Not the small intestine only, but the entire bowel from the duodenum to the rectum, has been found forming such a hard nodular tumor.

(d) *Mesenteric glands*, which occasionally form very large, tumor-like masses, more commonly found in children than in adults. This condition may be confined to the abdominal glands. Ascites may coexist. The condition must be distinguished from that in children, in which, with ascites or tympanites—sometimes both—there can be felt irregular nodular masses, due to large caseous formations between the intestinal coils. No doubt in a considerable number of cases of the so-called *tabes mesenterica*, particularly in those with enlargement and hardness of the abdomen—the condition which the French call *carreau*—there is involvement also of the peritonæum.

The *diagnosis* of these peritoneal tumors is sometimes very difficult. The omental mass is a less frequent source of error than any other; but, as already mentioned, a similar condition may occur in cancer. The most important problem is the diagnosis of the saccular exudation from ovarian tumor. In fully one-third of the recorded cases of laparotomy in tuberculous peritonitis the diagnosis of cystic ovarian disease had been made. The most suggestive points for consideration are the history of the patient and the evidence of old tuberculous lesions. The physical condition is not of much help, as in many instances the patients have been robust and well nourished. Irregular febrile attacks, gastro-intestinal disturbance, and pains are more common in tuberculous disease. Unless inflamed there is usually not much fever with ovarian cysts. The local signs are very deceptive, and in certain cases have conformed in every particular to those of cystic disease. The outlines in saccular exudation are rarely so well defined. The position and form may be variable, owing to alterations in the size of the coils of which in parts the walls are composed. Nodular cheesy masses may sometimes be felt at the periphery. Depression of the vaginal wall is mentioned as occurring in encysted peritonitis; but it is also found in ovarian tumor. Lastly, the condition of the Fallopian tubes, of the lungs and the pleuræ, should be thoroughly examined. The association of salpingitis with an ill-defined anomalous mass in the abdomen should arouse suspicion, as should also involvement of the pleura, the apex of one lung, or a testis in the male.

#### IV. PULMONARY TUBERCULOSIS (*Phthisis, Consumption*).

Three clinical groups may be conveniently recognized: (1) *tuberculo-pneumonic phthisis*—acute phthisis; (2) *chronic ulcerative phthisis*; and (3) *fibroid phthisis*.

According to the mode of infection there are two distinct types of lesions:

(a) When the bacilli reach the lungs through the blood-vessels or lymphatics the primary lesion is usually in the tissues of the alveolar walls, in the capillary vessels, the epithelium of the air-cells, and in the connective-tissue framework of the septa. The irritation of the bacilli produces, within a few days, the small, gray miliary nodules, involving several alveoli and consisting largely of round, cuboidal, uninuclear epithelioid cells. Depending upon the number of bacilli which reach the lung in this way, either a localized or a general tuberculosis is excited. The tubercles may be uniformly scattered through both lungs and form a part of a general miliary tuberculo-

sis, or they may be confined to the lungs, or even in great part to one lung. The changes which the tubercles undergo have already been referred to. The further stages may be: (1) Arrest of the process of cell division, gradual sclerosis of the tubercle, and ultimately complete fibroid transformation. (2) Caseation of the centre of the tubercle, extension at the periphery by proliferation of the epithelioid and lymphoid cells, so that the individual tubercles or small groups become confluent and form diffuse areas which undergo caseation and softening. (3) Occasionally as a result of intense infection of a localized region through the blood-vessels the tubercles are thickly set. The intervening tissue becomes acutely inflamed, the air-cells are filled with the products of a desquamative pneumonia, and many lobules are involved.

(b) When the bacilli reach the lung through the bronchi—inhalation or aspiration tuberculosis—the picture differs. The smaller bronchi and bronchioles are more extensively affected; the process is not confined to single groups of alveoli, but has a more lobular arrangement, and the tuberculous masses from the outset are larger, more diffuse, and may in some cases involve an entire lobe or the greater part of a lung. It is in this mode of infection that we see the characteristic peri-bronchial granulations and the areas of the so-called nodular broncho-pneumonia. These broncho-pneumonic areas, with on the one hand caseation, ulceration, and cavity formation, and on the other sclerosis and limitation, make up the essential elements in the anatomical picture of tuberculous phthisis.

### 1. *Acute Pneumonic Tuberculosis of the Lungs.*

This form, known also by the name of *galloping consumption*, is met with both in children and adults. In the former many of the cases are mistaken for simple broncho-pneumonia.

Two types may be recognized, the *pneumonic* and *broncho-pneumonic*.

**The Pneumonic Form.**—In the *pneumonic form* one lobe may be involved, or in some instances an entire lung. The organ is heavy, the affected portion airless; the pleura is usually covered with a thin exudate, and on section the picture resembles closely that of ordinary hepatization. The following is an extract from the post-mortem report of a case in which death occurred twenty-nine days after the onset of the illness, having all the characters of an acute pneumonia: "Left lung weighs 1,500 grammes (double the weight of the other organ) and is heavy and airless, crepitant only at the anterior margins. Section shows a small cavity the size of a walnut at the apex, about which are scattered tubercles in a consolidated tissue. The greater part of the lung presents a grayish-white appearance due to the aggregation of tubercles which in some places have a continuous, uniform appearance, in others are surrounded by an injected and consolidated lung-tissue. Toward the margins of the lower lobe strands of this firm reddish tissue separate anæmic, dry areas. There are in the right lung three or four small groups of tubercles but no caseous masses. The bronchial glands are not tuberculous." Here the intense local infection was due to the small focus at the apex of the lung, probably an aspiration process.

Only the most careful inspection may reveal the presence of miliary tubercles, or the attention may be arrested by the detection of tubercles in the other

lung or in the bronchial glands. The process may involve only one lobe. There may be older areas which are of a peculiarly yellowish-white color and distinctly caseous. The most remarkable picture is presented by cases of this kind in which the disease lasts for some months. A lobe or an entire lung may be enlarged, firm, airless throughout, and converted into a dry, yellowish-white, cheesy substance. Cases are met with in which the entire lung from apex to base is in this condition, with perhaps only a small, narrow area of air-containing tissue on the margin. More commonly, if the case has lasted for two or three months, rapid softening has taken place at the apex with extensive cavity formation.

Males are much more frequently attacked than females. Of my series of 15 cases, 11 were in males. The onset was acute in 13, with a chill in 9. Bacilli were found in the sputum in one case as early as the fourth day. Fraenkel and Troje believe that the cases are of bronchogenous origin, due to infection from a small focus somewhere in the lung. They found tubercle bacilli alone in 11 of their 12 cases. Tendeloo reports a fatal case on the sixth day, and regards the infection as sometimes hæmatogenous.

**SYMPTOMS.**—The attack sets in abruptly with a chill, usually in an individual who has enjoyed good health, although in many cases the onset has been preceded by exposure to cold, or there have been debilitating circumstances. The temperature rises rapidly after the chill, there are pain in the side, and cough, with at first mucoid, subsequently rusty-colored expectoration which may contain tubercle bacilli. The dyspnoea may become extreme and the patient may have suffocative attacks. The physical examination shows involvement of one lobe or of one lung, with signs of consolidation, dulness, increased fremitus, at first feeble or suppressed vesicular murmur, and subsequently well-marked bronchial breathing. The upper or lower lobe may be involved, or in some cases the entire lung.

At this time, as a rule, no suspicion enters the mind of the practitioner that the case is anything but one of frank lobar pneumonia. Occasionally there may be suspicious circumstances in the history of the patient or in his family; but, as a rule, no stress is laid upon them in view of the intense and characteristic mode of onset. Between the eighth and tenth day, instead of the expected crisis, the condition becomes aggravated, the temperature is irregular, and the pulse more rapid. There may be sweating, and the expectoration becomes muco-purulent and greenish in color—a point of special importance, to which Traube called attention. Even in the second or third week, with the persistence of these symptoms, the physician tries to console himself with the idea that the case is one of unresolved pneumonia, and that all will yet be well. Gradually, however, the severity of the symptoms, the presence of physical signs indicating softening, the existence of elastic tissue and tubercle bacilli in the sputa present the mournful proofs that the case is one of acute pneumonic phthisis. Death may occur on the sixth day, as in a case of Tendeloo. The earliest case in my series was on the thirteenth day. A majority of the cases drag on, and death does not occur until the third month. In a few cases, even after a stormy onset and active course, the symptoms subside and the patient passes into the chronic stage.

**DIAGNOSIS.**—Waters, of Liverpool, who gave an admirable description of these cases, called attention to the difficulty in distinguishing them from ordi-

nary pneumonia. Certainly the mode of onset affords no criterion whatever. A healthy, robust-looking young Irishman, a cab-driver, who had been kept waiting on a cold, blustering night until three in the morning, was seized the next afternoon with a violent chill, and the following day was admitted to my wards at the University Hospital, Philadelphia. He was made the subject of a clinical lecture on the fifth day, when there was absent no single feature in history, symptoms, or physical signs of acute lobar pneumonia of the right upper lobe. It was not until ten days later, when bacilli were found in his expectoration, that we were made aware of the true nature of the case. I know of no criterion by which cases of this kind can be distinguished in the early stage. A point to which Traube called attention, and which is also referred to as important by Hérard and Cornil, is the absence of breath-sounds in the consolidated region; but this, I am sure, does not hold good in all cases. The tubular breathing may be intense and marked as early as the fourth day; and again, how common it is to have, as one of the earliest and most suggestive symptoms of lobar pneumonia, suppression or enfeeblement of the vesicular murmur! In many cases, however, there are suspicious circumstances in the onset: the patient has been in bad health, or may have had previous pulmonary trouble, or there are recurring chills. Careful examination of the sputa and a study of the physical signs from day to day can alone determine the true nature of the case. In one of my cases the bacilli were found on the fourth day. A point of some moment is the character of the fever, which in true pneumonia is more continuous, particularly in severe cases, whereas in this form of tuberculosis remissions of  $1.5^{\circ}$  or  $2^{\circ}$  are not infrequent.

**Acute tuberculous broncho-pneumonia** is more common, particularly in children, and forms a majority of the cases of *phthisis florida*, or "galloping consumption." It is an acute caseous broncho-pneumonia, starting in the smaller tubes, which become blocked with a cheesy substance, while the air-cells of the lobule are filled with the products of a catarrhal pneumonia. In the early stages the areas have a grayish-red, later an opaque-white, caseous appearance. By the fusion of contiguous masses an entire lobe may be rendered nearly solid, but there can usually be seen between the groups areas of crepitant air tissue. This is not an uncommon picture in the acute phthisis of adults, but it is still more frequent in children. The following is an extract from the post-mortem report of a case on a child aged four months, who died in the sixth week of illness: "On section, the right upper lobe is occupied with caseous masses from 5 to 12 mm. in diameter, separated from each other by an intervening tissue of a deep-red color. The bronchi are filled with cheesy substance. The middle and lower lobes are studded with tubercles, many of which are becoming caseous. Toward the diaphragmatic surface of the lower lobe there is a small cavity the size of a marble. The left lung is more crepitant and uniformly studded with tubercles of all sizes, some as large as peas. The bronchial glands are very large, and one contains a tuberculous abscess."

There is a form of tuberculous aspiration pneumonia, to which Bäumler has called attention, occurring as a sequence of hæmoptysis, and due to the aspiration of blood and the contents of pulmonary cavities into the finer tubes. There are fever, dyspnœa, and signs of a diffuse broncho-pneumonia. Some of these cases run a very rapid course, and are examples of galloping consump-

tion following hæmoptysis. This accident may occur not only early in the disease, but may follow hæmorrhage in a well-marked pulmonary tuberculosis.

In children the enlarged bronchial glands usually surround the root of the lung, and even pass deeply into the substance, and the lobules are often involved by direct contact.

In other cases the caseous broncho-pneumonia involves groups of alveoli or lobules in different portions of the lungs, more commonly at both apices, forming areas from 1 to 3 cm. in diameter. The size of the mass depends largely upon that of the bronchus involved. There are cases which probably should come in this category, in which, with a history of an acute illness of from four to eight weeks, the lungs are extensively studded with large gray tubercles, ranging in size from 5 to 10 mm. In some instances there are cheesy masses the size of a cherry. All of these are grayish-white in color, distinctly cheesy, and between the adjacent ones, particularly in the lower lobe, there may be recent pneumonia, or the condition of lung which has been termed splenization. In a case of this kind at the Philadelphia Hospital death took place about the eighth week from the abrupt onset of the illness with hæmorrhage. There were no extensive areas of consolidation, but the cheesy nodules were uniformly scattered throughout both lungs. No softening had taken place.

Secondary infections are not uncommon; but Prudden was able to show that the tubercle bacillus could produce not only distinct tubercle nodules, but also the various kinds of exudative pneumonia, the exudates varying in appearance in different cases, which phenomena occurred absolutely without the intervention of other organisms. The fact that these latter had not subsequently crept in was shown by cultures at the autopsy on the affected animal.

**SYMPTOMS.**—The symptoms of acute broncho-pneumonic phthisis are very variable. In adults the disease may attack persons in good health, but overworked or “run down” from any cause. Hæmorrhage initiates the attack in a few cases. There may be repeated chills; the temperature is high, the pulse rapid, and the respirations are increased. The loss of flesh and strength is very striking.

The physical signs may at first be uncertain and indefinite, but finally there are areas of impaired resonance, usually at the apices; the breath-sounds are harsh and tubular, with numerous râles. The sputa may early show elastic tissue and tubercle bacilli. In the acute cases, within three weeks, the patient may be in a marked typhoid state, with delirium, dry tongue, and high fever. Death may occur within three weeks. In other cases the onset is severe, with high fever, rapid loss of flesh and strength, and signs of extensive unilateral or bilateral disease. Softening takes place; there are sweats, chills, and progressive emaciation, and all the features of *phthisis florida*. Six or eight weeks later the patient may begin to improve, the fever lessens, the general symptoms abate, and a case which looks as if it would certainly terminate fatally within a few weeks drags on and becomes chronic.

In *children* the disease most commonly follows the infectious diseases, particularly measles and whooping-cough.\* The profession is gradually recognizing the fact that a majority of all such cases are tuberculous. At least

\* “Tussis convulsiva vestibulum tabis” (Willis).

three groups of these tuberculous broncho-pneumonias may be recognized. In the *first* the child is taken ill suddenly while teething or during convalescence from fever; the temperature rises rapidly, the cough is severe, and there may be signs of consolidation at one or both apices with râles. Death may occur within a few days, and the lung shows areas of broncho-pneumonia, with perhaps here and there scattered opaque grayish-yellow nodules. Macroscopically the affection does not look tuberculous, but histologically miliary granulations and bacilli may be found. Tubercles are usually present in the bronchial glands, but the appearance of the broncho-pneumonia may be exceedingly deceptive, and it may require careful microscopical examination to determine its tuberculous character. The *second group* is represented by the case of the child previously quoted, which died at the sixth week with the ordinary symptoms of severe broncho-pneumonia. And the *third group* is that in which, during the convalescence from an infectious disease, the child is taken ill with fever, cough, and shortness of breath. The severity of the symptoms abates within the first fortnight; but there is loss of flesh, the general condition is bad, and the physical examination shows the presence of scattered râles throughout the lungs, and here and there areas of defective resonance. The child has sweats, the fever becomes hectic in character, and in many cases the clinical picture gradually passes into that of chronic phthisis.

## 2. Chronic Ulcerative Tuberculosis of the Lungs.

Under this heading may be grouped the great majority of cases of pulmonary tuberculosis, in which the lesions proceed to ulceration and softening, and ultimately produce the well-known picture of chronic phthisis. At first a strictly tuberculous affection, it ultimately becomes, in a majority of cases, a mixed disease, many of the most prominent symptoms of which are due to septic infection from purulent foci and cavities.

**Morbid Anatomy.**—Inspection of the lungs in a case of chronic phthisis shows a remarkable variety of lesions, comprising nodular tubercles, diffuse tuberculous infiltration, caseous masses, pneumonic areas, cavities of various sizes, with changes in the pleura, bronchi, and bronchial glands.

1. THE DISTRIBUTION OF THE LESIONS.—For years it has been recognized that the most advanced lesions are at the apices, and that the disease progresses downward, usually more rapidly in one of the lungs. This general statement, which has passed current in the text-books ever since the masterly description of Laennec, has been carefully elaborated by Kingston Fowler, who finds that the disease in its onward progress through the lungs follows, in a majority of the cases, distinct routes. In the upper lobe the primary lesion is not, as a rule, at the extreme apex, but from an inch to an inch and a half below the summit of the lung, and nearer to the posterior and external borders. The lesion here tends to spread downward, probably from inhalation of the virus, and this accounts for the frequent circumstance that examination behind, in the supra-spinous fossa, will give indications of disease before any evidences exist at the apex in front. Anteriorly this initial focus corresponds to a spot just below the centre of the clavicle, and the direction of extension in front is along the anterior aspect of the upper lobe, along a line running about an inch and a half from the inner ends of the first, second,

and third interspaces. A second less common site of the primary lesion in the apex "corresponds on the chest wall with the first and second interspaces below the outer third of the clavicle." The extension is downward, so that the outer part of the upper lobe is chiefly involved.

In the middle lobe of the right lung the affection usually follows disease of the upper lobe on the same side. In the involvement of the lower lobe the first secondary infiltration is about an inch to an inch and a half below the posterior extremity of its apex, and corresponds on the chest wall to a spot opposite the fifth dorsal spine. This involvement is of the greatest importance clinically, as "in the great majority of cases, when the physical signs of the disease at the apex are sufficiently definite to allow of the diagnosis of phthisis being made, the lower lobe is already affected." Examination, therefore, should be made carefully of this posterior apex in all suspicious cases. In this situation the lesion spreads downward and laterally along the line of the interlobular septa, a line which is marked by the vertebral border of the scapula, when the hand is placed on the opposite scapula and the elbow raised above the level of the shoulder. Once present in an apex, the disease usually extends in time to the opposite upper lobe; but not, as a rule, until the apex of the lower lobe of the lung first affected has been attacked.

Of 427 cases above mentioned, the right apex was involved in 172, the left in 130, both in 111.

Lesions of the base may be primary, though this is rare. Percy Kidd makes the proportion of basic to apical phthisis 1 to 500, a smaller number than existed in my series. In very chronic cases there may be arrested lesions at the apex and more recent lesions at the base.

## 2. SUMMARY OF THE LESIONS IN CHRONIC ULCERATIVE PHTHISIS.—

(a) *Miliary Tubercles*.—They have one of two distributions: (1) A dissemination due to aspiration of tuberculous material, the tubercles being situated in the air-cells or the walls of the smaller bronchi; (2) the distribution due to dissemination of tubercle bacilli by the lymph current, the tubercles being scattered about the old foci in a radial manner—the secondary crop of Laennec. Much more rarely there is a scattered dissemination from infection here and there of the smaller vessels, the tubercles then being situated in the vessel walls. Sometimes, in cases with cavity formation at the apex, the greater part of the lower lobes presents many groups of firm, sclerotic, miliary tubercles, which may indeed form the distinguishing anatomical feature—a chronic miliary tuberculosis.

(b) *Tuberculous Broncho-pneumonia*.—In a large proportion of the cases of chronic phthisis the terminal bronchiole is the point of origin of the process, consequently we find the smaller bronchi and their alveolar territories blocked with the accumulated products of inflammation in all stages of *caseation*. At an early period a cross-section of an area of tuberculous broncho-pneumonia gives the most characteristic appearance. The central bronchiole is seen as a small orifice, or it is plugged with cheesy contents, while surrounding it is a caseous nodule, the so-called peribronchial tubercle. The longitudinal section has a somewhat dendritic or foliaceous appearance. The condition of the picture depends much upon the slowness or rapidity with which the process has advanced. The following changes may occur:

*Ulceration.*—When the caseation takes place rapidly or ulceration occurs in the bronchial wall, the mass may break down and form a small cavity.

*Sclerosis.*—In other instances the process is more chronic, and fibroid changes gradually produce a sclerosis of the affected area. The sclerosis may be confined to the margin of the mass, forming a limiting capsule, within which is a uniform, firm, cheesy substance, in which lime salts are often deposited. This represents the healing of one of these areas of caseous broncho-pneumonia. It is only, however, when complete fibroid transformation or calcification has occurred that we can really speak of healing. In many instances the colonies of miliary tubercles about these masses show that the virus is still active in them. Subsequently, in ulcerative processes, these calcareous bodies—lung-stones, as they are sometimes called—may be expectorated.

(c) *Pneumonia.*—An important though secondary place is occupied by inflammation of the alveoli surrounding the tubercles, which become filled with epithelioid cells. The consolidation may extend for some distance about the tuberculous foci and unite them into areas of uniform consolidation. Although in some instances this inflammatory process may be simple, in others it is undoubtedly specific. It is excited by the tubercle bacilli and is a manifestation of their action. It may present a very varied appearance; in some instances resembling closely ordinary red hepatization, in others being more homogeneous and infiltrated, the so-called *infiltration tuberculeuse* of Laennec. In other cases the contents of the alveoli undergo fatty degeneration, and appear on the cut surface as opaque white or yellowish-white bodies. In early phthisis much of the consolidation is due to this pneumonic infiltration, which may surround for some distance the smaller tuberculous foci.

(d) *Cavities.*—A vomica is a cavity in the lung tissue, produced by necrosis and ulceration. The process usually begins in the wall of the bronchus in a tuberculous area. Dilatation is produced by retained secretion, and necrosis and ulceration of the wall occur with gradual destruction of the contiguous tissues. By extension of the necrosis and ulceration the cavity increases, contiguous ones unite, and in an affected region there may be a series of small excavations communicating with a bronchus. In nearly all instances the process extends from the bronchi, though it is possible for necrosis and softening to take place in the centre of a caseous area without primary involvement of the bronchial wall. Three forms of cavities may be recognized.

The *fresh ulcerative*, seen in acute phthisis, in which there is no limiting membrane, but the walls are made up of softened, necrotic, and caseous masses. A small vomica of this sort, situated just beneath the pleura, may rupture and cause pneumothorax. In cases of acute tuberculo-pneumonic phthisis they may be large, occupying the greater portion of the upper lobe. In the chronic ulcerative phthisis, cavities of this sort are invariably present in those portions of the lung in which the disease is advancing. At the apex there may be a large old cavity with well-defined walls, while at the anterior margin of the upper lobes, or in the apices of the lower lobes, there are recent ulcerating cavities communicating with the bronchi.

*Cavities with Well-defined Walls.*—A majority of the cavities in the chronic form of phthisis have a well-defined limiting membrane, the inner

surface of which constantly produces pus. The walls are crossed by trabeculae which represent remnants of bronchi and blood-vessels. Even the vomicæ with the well-defined walls extend gradually by a slow necrosis and destruction of the contiguous lung tissue. The contents are usually purulent, similar in character to the grayish nummular sputa coughed up by phthisical patients. Not infrequently the membrane is vascular or it may be hæmorrhagic. Occasionally, when gangrene has occurred in the wall, the contents are horribly foetid. These cavities may occupy the greater portion of the apex, forming an irregular series which communicate with each other and with the bronchi, or the entire upper lobe except the anterior margin may be excavated, forming a thin-walled cavity. In rare instances the process has proceeded to total excavation of the lung, not a remnant of which remains, except perhaps a narrow strip at the anterior margin. In a case of this kind, in a young girl, the cavity held 40 fluid ounces, in another 42 ounces.

*Quiescent Cavities.*—When quite small and surrounded by dense cicatricial tissue communicating with the bronchi they form the *cicatrices fistuleuses* of Laennec. Occasionally one apex may be represented by a series of these small cavities, surrounded by dense fibrous tissue. The lining membrane of these old cavities may be quite smooth, almost like a mucous membrane. Cavities of any size do not heal completely.

Cases are often seen in which it has been supposed that a cavity has healed; but the signs of excavation are notoriously uncertain, and there may be pectoriloquy and cavernous sounds with gurgling resonant râles in an area of consolidation close to a large bronchus.

In the formation of vomicæ the blood-vessels gradually become closed by an obliterating inflammation. They are the last structures to yield and may be completely exposed in a cavity, even when the circulation is still going on in them. Unfortunately, the erosion of a large vessel which has not yet been obliterated is by no means infrequent, and causes profuse and often fatal hæmorrhage. Another common event is the formation of aneurisms on the arteries running in the walls of cavities. These may be small, bunch-like dilations, or they may form sacs the size of a walnut or even larger. Rasmussen, Douglas Powell, and others have called attention to their importance in hæmoptysis, under which section they are dealt with more fully.

And, finally, about cavities of all sorts, the connective tissue grows, tending to limit their extent. The thickening is particularly marked beneath the pleura, and in chronic cases an entire apex may be converted into a mass of fibrous tissue, enclosing a few small cavities.

(e) *Pleura.*—Practically, in all cases of chronic phthisis the pleura is involved. Adhesions take place which may be thin and readily torn, or dense and firm, uniting layers of from 2 to 5 mm. in thickness. This pleurisy may be simple, but in many cases it is tuberculous, and miliary tubercles or caseous masses are seen in the thickened membrane. Effusion is not at all infrequent, either serous, purulent, or hæmorrhagic. Pneumothorax is a common accident.

(f) Changes in the *smaller bronchi* control the situation in the early stages of tuberculous phthisis, and play an important rôle throughout the disease. The process very often begins in the walls of the smaller tubes and leads to caseation, distention with products of inflammation, and broncho-pneumonia

of the lobules. In many cases the visible implication of the bronchus is an extension upward of a process which has begun in the smallest bronchiole. This involvement weakens the wall, leading to bronchiectasis, not an uncommon event in phthisis. The mucous membrane of the larger bronchi, which is usually involved in a chronic catarrh, is more or less swollen, and in some instances ulcerated. Besides these specific lesions, they may be the seat, especially in children, of inflammation due to secondary invasion, most frequently by the micrococcus lanceolatus, with the production of a broncho-pneumonia.

(g) The *bronchial glands*, in the more acute cases, are swollen and œdematous. Miliary tubercles and caseous foci are usually present. In cases of chronic phthisis the caseous areas are common, calcification may occur, and not infrequently purulent softening.

(h) *Changes in the other Organs*.—Of these, tuberculosis is the most common. In my series of autopsies the brain presented tuberculous lesions in 31, the spleen in 33, the liver in 12, the kidneys in 32, the intestines in 65, and the pericardium in 7. Other groups of lymphatic glands besides the bronchial may be affected.

*Amyloid change* is frequent in the liver, spleen, kidneys, and mucous membrane of the intestines. The *liver* is often the seat of extensive fatty infiltration, which may cause marked enlargement. The *intestinal tuberculosis* occurs in advanced cases and is responsible in great part for the troublesome diarrhoea.

*Endocarditis* is not very uncommon, and was present in 12 of my post mortems and in 27 of Percy Kidd's 500 cases. Tubercle bacilli have been found in the vegetations. Tubercles may be present on the endocardium, particularly of the right ventricle.

The *larynx* is frequently involved, and ulceration of the vocal cords and destruction of the epiglottis are not at all uncommon.

**Modes of Onset.**—We have already seen that tuberculosis of the lungs may occur as the chief part of a general infection, or may set in with symptoms which closely simulate acute pneumonia. In the ordinary type of pulmonary tuberculosis the invasion is gradual and less striking, but presents an extraordinarily diverse picture, so that the practitioner is often led into error. Among the most characteristic modes of onset are the following:

(a) *Latent Types*.—It is probable that many slight, ill-defined ailments are due to a local unrecognized tuberculosis of the lung. In the history of cases of phthisis such attacks are not infrequently mentioned.

The disease makes considerable progress before there are serious symptoms to arouse the attention of the patient. In workmen the disease may even advance to excavation of an apex before they seek advice. It is not a little remarkable how slight the lung symptoms may have been.

The symptoms may be masked by the existence of serious disease in other organs, as in the peritonæum, intestines, or bones.

(b) *With Symptoms of Dyspepsia and Anæmia*.—The gastric mode of onset is very common, and the early manifestations may be great irritability of the stomach with vomiting or a type of acid dyspepsia with eructations. In young girls (and in children) with this dyspepsia there is very frequently a pronounced chloro-anæmia, and the patient complains of palpitation of the heart, increasing weakness, slight afternoon fever, and amenorrhœa.

(c) In a considerable number of cases the onset of pulmonary tuberculosis is with symptoms which suggest *malarial fever*. The patient has repeated paroxysms of chills, fevers, and sweats, which may recur with great regularity. In districts in which intermittents prevail there is no more common mistake than to confound the initial rigors of pulmonary tuberculosis with malaria.

(d) *Onset with Pleurisy*.—The first symptoms may be a dry pleurisy over an apex, with persistent friction murmur. In other instances the pulmonary symptoms have followed an attack of pleurisy with effusion. The exudate gradually disappears, but the cough persists and the patient becomes feverish, and gradually signs of disease at one apex become manifest. About one-third of all cases of pleurisy with effusion subsequently have pulmonary tuberculosis.

(e) *With Laryngeal Symptoms*.—The primary localization may be in the larynx, though in a majority of the instances in which huskiness and laryngeal symptoms are the first noticeable features of the disease there are doubtless foci already existing in the lung. The group of cases in which for many months throat and larynx symptoms precede the graver manifestations of pulmonary phthisis is a very important one.

(f) *Onset with Hæmoptysis*.—Frequently the very first symptom of the disease is a brisk hæmorrhage from the lungs, following which the pulmonary symptoms may come on with great rapidity. In other cases the hæmoptysis recurs, and it may be months before the symptoms become well established. In a majority of these cases the local tuberculous lesion exists at the date of the hæmoptysis.

(g) *With Tuberculosis of the Cervico-axillary Glands*.—Preceding the onset of pulmonary phthisis for months, or even for years, the lymph-glands of the neck or of the neck and axilla of one side may be enlarged. These cases are by no means infrequent, and they are of importance because of the latency of the pulmonary lesions. Nowadays, when operative interference is so common, it is well to bear in mind that in such patients the corresponding apex of the lung may be extensively involved.

(h) And, lastly, in by far the largest number of all cases the onset is with a *bronchitis*, or, as the patient expresses it, a neglected cold. There has been, perhaps, a liability to catch cold easily or the patient has been subject to nasopharyngeal catarrh; then, following some unusual exposure, a cough begins, which may be frequent and very irritating. The examination of the lungs may reveal localized moist sounds at one apex and perhaps wheezing bronchitic râles in other parts. In a few cases the early symptoms are often suggestive of asthma with marked wheezing and diffuse piping râles.

**Symptoms**.—In discussing the symptoms it is usual to divide the disease into three periods: the first embracing the time of the growth and development of the tubercles; the second, when they soften; and the third, when there is a formation of cavities. Unfortunately, these anatomical stages can not be satisfactorily correlated with corresponding clinical periods, and we often find that a patient in the third stage with a well-marked cavity is in a far better condition and has greater prospects of recovery than a patient in the first stage with diffuse consolidation. It is therefore better perhaps to disregard them altogether.

1. LOCAL SYMPTOMS.—*Pain* in the chest may be early and troublesome or absent throughout. It is usually associated with pleurisy, and may be sharp and stabbing in character, and either constant or felt only during coughing. Perhaps the commonest situation is in the lower thoracic zone, though in some instances it is beneath the scapula or referred to the apex. The attacks may recur at long intervals. Intercostal neuralgia occasionally occurs in the course of ordinary phthisis.

*Cough* is one of the earliest symptoms, and is present in the majority of cases from beginning to end. There is nothing peculiar or distinctive about it. At first dry and hacking, and perhaps scarcely exciting the attention of the patient, it subsequently becomes looser, more constant, and associated with a glairy, muco-purulent expectoration. In the early stages of the disease the cough is bronchial in its origin. When cavities have formed it becomes more paroxysmal, and is most marked in the morning or after a sleep. Cough is not a constant symptom, however, and a patient may present himself with well-marked excavation at one apex who will declare that he has had little or no cough. So, too, there may be well-marked physical signs, dulness and moist sounds, without either expectoration or cough. In well-established cases the nocturnal paroxysms are most distressing and prevent sleep. The cough may be of such persistence and severity as to cause vomiting, and the patient becomes rapidly emaciated from loss of food—Morton's cough (*Phthisiologia*, 1689, p. 101). The laryngeal complications give a peculiarly husky quality to the cough, and when erosion and ulceration have proceeded far in the vocal cords the coughing becomes much less effective.

*Sputum*.—This varies greatly in amount and character at the different stages of ordinary phthisis. There are cases with well-marked local signs at one apex, with slight cough and moderately high fever, without from day to day a trace of expectoration. So, also, there are instances with the most extensive consolidation (caseous pneumonia), and high fever, but without enough expectoration to enable an examination for bacilli to be made. In the early stage of pulmonary tuberculosis the sputum is chiefly catarrhal and has a glairy, sago-like appearance, due to the presence of alveolar cells which have undergone the myeline degeneration. There is nothing distinctive or peculiar in this form of expectoration, which may persist for months without indicating serious trouble. The earliest trace of characteristic sputum may show the presence of small grayish or greenish-gray purulent masses. These, when coughed up, are always suggestive and should be the portions picked out for microscopical examination. As softening comes on, the expectoration becomes more profuse and purulent, but may still contain a considerable quantity of alveolar epithelium. Finally, when cavities exist, the sputa assume the so-called nummular form; each mass is isolated, flattened, greenish-gray in color, quite airless, and, when spat into water, sinks to the bottom.

By the microscopical examination of the sputum we determine whether the process is tuberculous, and whether softening has occurred. For *tubercle bacilli* the Ehrlich-Weigert method is the best. The bacilli are seen as elongated, slightly curved, red rods, sometimes presenting a beaded appearance. They are frequently in groups of three or four, but the number varies considerably. Only one or two may be found in a preparation, or, in some instances,

they are so abundant that the entire field is occupied. Repeated examinations may be necessary.

*The continued presence of tubercle bacilli in the sputum is an infallible indication of the existence of tuberculosis.*

One or two may possibly be due to accidental inhalation. A number may come from a spot of softening 3 by 3 cm. In the nummular sputa of later stages the bacilli are very abundant.

*Elastic tissue* may be derived from the bronchi, the alveoli, or from the arterial coats; and naturally the appearance of the tissue will vary with the locality from which it comes. In the examination for this it is not necessary to boil the sputum with caustic potash. For years I have used a simple plan which was shown to me at the London Hospital by Sir Andrew Clark. This method depends upon the fact that in almost all instances if the sputum is spread in a sufficiently thin layer the fragments of elastic tissue can be seen with the naked eye. The thick, purulent portions are placed upon a glass plate 15 × 15 cm. and flattened into a thin layer by a second glass plate 10 × 10 cm. In this compressed grayish layer between the glass slips any fragments of elastic tissue show on a black background as grayish-yellow spots and can either be examined at once under a low power or the uppermost piece of glass is slid along until the fragment is exposed, when it is picked out and placed upon the ordinary microscopic slide. Fragments of bread and collections of milk-globules may also present an opaque white appearance, but with a little practice they can readily be recognized. Fragments of epithelium from the tongue, infiltrated with micrococci, are still more deceptive; but the microscope at once shows the difference.

The bronchial elastic tissue forms an elongated network, or two or three long, narrow fibres are found close together. From the blood-vessels a somewhat similar form may be seen and occasionally a distinct sheeting is found as if it had come from the intima of a good-sized artery. The elastic tissue of the alveolar wall is quite distinctive; the fibres are branched and often show the outline of the arrangement of the air-cells. The elastic tissue from bronchi or alveoli indicates extensive erosion of a tube and softening of the lung-tissue.

Another occasional constituent of the sputum is blood, which may be present as the chief characteristic of the expectoration in hæmoptysis or may simply tinge the sputum. In chronic cases with large cavities, in addition to bacteria, various forms of fungi may be found, of which the aspergillus is the most important. *Sarcinæ* may also occur.

*Calcareous Fragments.*—Formerly a good deal of stress was laid upon their presence in the sputum, and Morton described a phthisis *a calculis in pulmonibus generatis*. Bayle also described a separate form of *phthisis calculeuse*. The size of the fragments varies from a small pea to a large cherry. As a rule, a single one is ejected; sometimes large numbers are coughed up in the course of the disease. They are formed in the lung by the calcification of caseous masses, and it is said also occasionally in obstructed bronchi. They may come from the bronchial glands by ulceration into the bronchi, and there is a case on record of suffocation in a child from this cause.

The daily amount of expectoration varies. In rapidly advancing cases with much cough, it may reach as high as 500 cc. in the day. In cases with

large cavities the chief amount is brought up in the morning. The expectoration of tuberculous patients usually has a heavy, sweetish odor, and occasionally it is fetid, owing to decomposition in the cavities.

**HÆMOPTYSIS.**—One of the most famous of the Hippocratic axioms says, "From a spitting of blood there is a spitting of pus." The older writers thought that the phthisis was directly due to the inflammatory or putrefactive changes caused by the hæmorrhage into the lung. Morton, however, in his interesting section, *Phthisis ab Hæmoptœe*, rather doubted this sequence. Laennec and Louis, and later in the century Traube, regarded the hæmoptysis as an evidence of existing disease of the lung. From the accurate views of Laennec and Louis the profession was led away by Graves, and particularly by Niemeyer, who held that the blood in the air-cells set up an inflammatory process, a common termination of which was caseation. Since Koch's discovery we have learned that many cases in which the physical examination is negative show, either during the period of hæmorrhage or immediately after it, tubercle bacilli in the sputa, so that opinion has veered to the older view, and we now regard the appearance of hæmoptysis as an indication of existing disease. In young, apparently healthy persons, cases of hæmoptysis may be divided into three groups. In the first the bleeding has come on without premonition, without overexertion or injury, and there is no family history of tuberculosis. The physical examination is negative, and the examination of the expectoration at the time of the hæmorrhage and subsequently shows no tubercle bacilli. Such instances are not uncommon, and, though one may suspect strongly the presence of some focus of tuberculosis, yet the individuals may retain good health for many years, and have no further trouble. Of the 386 cases of hæmoptysis noted by Ware in private practice, 62 recovered, and pulmonary disease did not subsequently occur.

In a second group individuals in apparently perfect health are suddenly attacked, perhaps after a slight exertion or during some athletic exercises. The physical examination is also negative, but tubercle bacilli are found sometimes in the bloody sputa, more frequently a few days later.

In a third set of cases the individuals have been in failing health for a month or two, but the symptoms have not been urgent and perhaps not noticed by the patients. The physical examination shows the presence of well-marked tuberculous disease, and there are both tubercle bacilli and elastic tissue in the sputa.

A very interesting systematic study of the subject of hæmoptysis, particularly in its relation to the question of tuberculosis, has been completed in the Prussian army by Franz Stricker. During the five years 1890-'95 there were 900 cases admitted to the hospitals, which is a percentage of 0.045 of the strength (1,728,505). Of the cases, in 480 the hæmorrhage came on without recognizable cause. Of these, 417 cases, 86 per cent, were certainly or probably tuberculous. In only 221, however, was the evidence conclusive.

In a second group of 213 cases the hæmorrhage came on during the military exercise, and of these 75 patients were shown to be tuberculous.

In 118 cases the hæmorrhage followed certain special exercises, as in the gymnasium or in riding or in consequence of swimming. In 24 cases it occurred during the exercise of the voice in singing or in giving command or in the use of wind instruments. A very interesting group is reported of 24 cases

in which the hæmorrhage followed trauma, either a fall or a blow upon the thorax. In 7 of these tuberculosis was positively present, and in 6 other cases there was a strong probability of its existence.

Among the conclusions which Stricker draws the following are the most important: namely, that soldiers attacked with hæmoptysis without special cause are in at least 86.8 per cent tuberculous. In the cases in which the hæmoptysis follows the special exercises, etc., of military service, at least 74.4 per cent are tuberculous. In the cases which come on during swimming or as a consequence of direct injury to the thorax about one-half are not associated with tuberculosis.

Hæmoptysis occurs in from 60 to 80 per cent of all cases of pulmonary tuberculosis. It is more frequent in males than in females.

In a majority of all cases the bleeding recurs. Sometimes it is a special feature throughout the disease, so that a hæmorrhagic form has been recognized. The amount of blood brought up varies from a couple of drachms to a pint or more. In 69 per cent of 4,125 cases of hæmoptysis at the Brompton Hospital the amount brought up was under half an ounce.

A distinction may be drawn between the hæmoptysis early in the disease and that which occurs in the later periods. In the former the bleeding is usually slight, is apt to recur, and fatal hæmorrhage is very rare. In these cases the bleeding is usually from small areas of softening or from early erosions in the bronchial mucosa. In the later periods, after cavities have formed, the bleeding is, as a rule, more profuse and is more apt to be fatal. Single large hæmorrhages, proving quickly fatal, are very rare, except in the advanced stages of the disease. In these cases the bleeding comes either from an erosion of a good-sized vessel in the wall of a cavity or from the rupture of an aneurism of the pulmonary artery.

The bleeding, as a rule, sets in suddenly. Without any warning the patient may notice a warm salt taste and the mouth fills with blood. It may come up with a slight cough. The total amount may not be more than a few drachms, and for a day or two the patient may spit up small quantities. When a large vessel is eroded or an aneurism bursts, the amount of blood brought up is large, and in the course of a short time a pint or two may be expectorated. Fatal hæmorrhage may occur into a very large cavity without any blood being coughed up. The character of the blood is, as a rule, distinctive. It is frothy, mixed with mucus, generally bright red in color, except when large amounts are expectorated, and then it may be dark. The sputum may remain blood-tinged for some days, or there are brownish-black streaks in it or friable nodules consisting entirely of blood-corpuscles may be coughed up. Blood moulds of the smaller bronchi are sometimes expectorated.

The microscopical examination of the sputum in tuberculous cases is most important. If carefully spread out, there may be noted, even in an apparently pure hæmorrhagic mass, little portions of mucus from which bacilli or elastic tissue may be obtained.

*Dyspnœa* is not a common accompaniment of ordinary phthisis. The greater part of one lung may be diseased and local trouble exist at the other apex without any shortness of breath. Even in the paroxysms of very high fever the respirations may not be much increased. *Dyspnœa* occurs (1) with the rapid extension in both lungs of a broncho-pneumonia; (2) with the

occurrence of miliary tuberculosis; (3) sometimes with pneumothorax; (4) in old cases with much emphysema, and it may be associated with cyanosis; (5) and, lastly, in long-standing cases, with contracted apices or great thickening of the pleura, the right heart is enlarged, and the dyspnoea may be cardiac.

2. GENERAL SYMPTOMS.—*Fever*.—To get a correct idea of the temperature range in pulmonary tuberculosis it is necessary, as Ringer pointed out, to make tolerably frequent observations. The usual 8 A. M. and 8 P. M. record is, in a majority of the cases, very deceptive, giving neither the minimum nor maximum. The former usually occurs between 2 and 6 A. M., and the latter between 2 and 6 P. M.

A recognition of various forms of fever, viz., of tuberculization, of ulceration, and of absorption, emphasizes the anatomical stages of growth, softening and cavity formation; but practically such a division is of little use, as in a majority of cases these processes are going on together.

Fever is the most important initial symptom and throughout the entire course the thermometer is the most trustworthy guide as to the progress of the affection. With pyrexia a patient loses in weight and strength, and the local disease usually progresses. The periods of apyrexia are those of gain in weight and strength and of limitation of the local lesion. It by no means necessarily follows that a patient with tuberculosis has pyrexia. There may be quite extensive disease without coexisting fever. On one occasion I had 18 instances of chronic phthisis under observation, of whom 10 were practically free from fever. But in the early stage, when tubercles are developing and caseous areas are in process of formation and when softening is in progress, fever is a constant symptom. There are a few rare cases in which little or no fever is present at the outset even with advancing lesions.

Two types of fever are seen—the remittent and the intermittent. These may occur indifferently in the early or in the late stages of the disease or may alternate with each other, a variability which depends upon the fact that phthisis is a progressive disease and that all stages of lesions may be found in a single lung. Special stress should be laid upon the fact, particularly in malarial regions, that tuberculosis may set in with a fever typically intermittent in character—a daily chill, with subsequent fever and sweat. In Montreal, where malaria is practically unknown, this was always regarded as a suggestive symptom; but in Philadelphia and Baltimore, where ague prevails, many cases of early tuberculosis are treated for ague. These are often cases that pursue a rapid course. The fever of onset—tuberculization—may be almost continuous, with slight daily exacerbations; and at any time during the course of chronic phthisis, if there is rapid extension, the remissions become less marked.

A remittent fever, in which the temperature is constantly above normal but drops two or three degrees toward morning, is not uncommon in the middle and later stages and is usually associated with softening or extension of the disease. Here, too, a simple morning and evening register may give an entirely erroneous idea as to the range of the fever. With breaking down of the lung-tissue and formation of cavities, associated as these processes always are with suppuration and with more or less systemic contamination, the fever assumes a characteristically intermittent or hectic type. For a large part of the day the patient is not only afebrile, but the temperature is sub-

normal. In the annexed two-hourly chart, from a case of chronic tuberculosis of the lungs, it will be seen that from 10 P. M. to 8 A. M. or noon, the temperature continuously fell and went as low as 95°. A slow rise then took place through the late morning and early afternoon hours and reached its maximum between 6 and 10 P. M. As shown in the chart, there were in the

No. 549 White Dixon Phthisis ADMITTED November 21<sup>st</sup> 1889 WARD 3

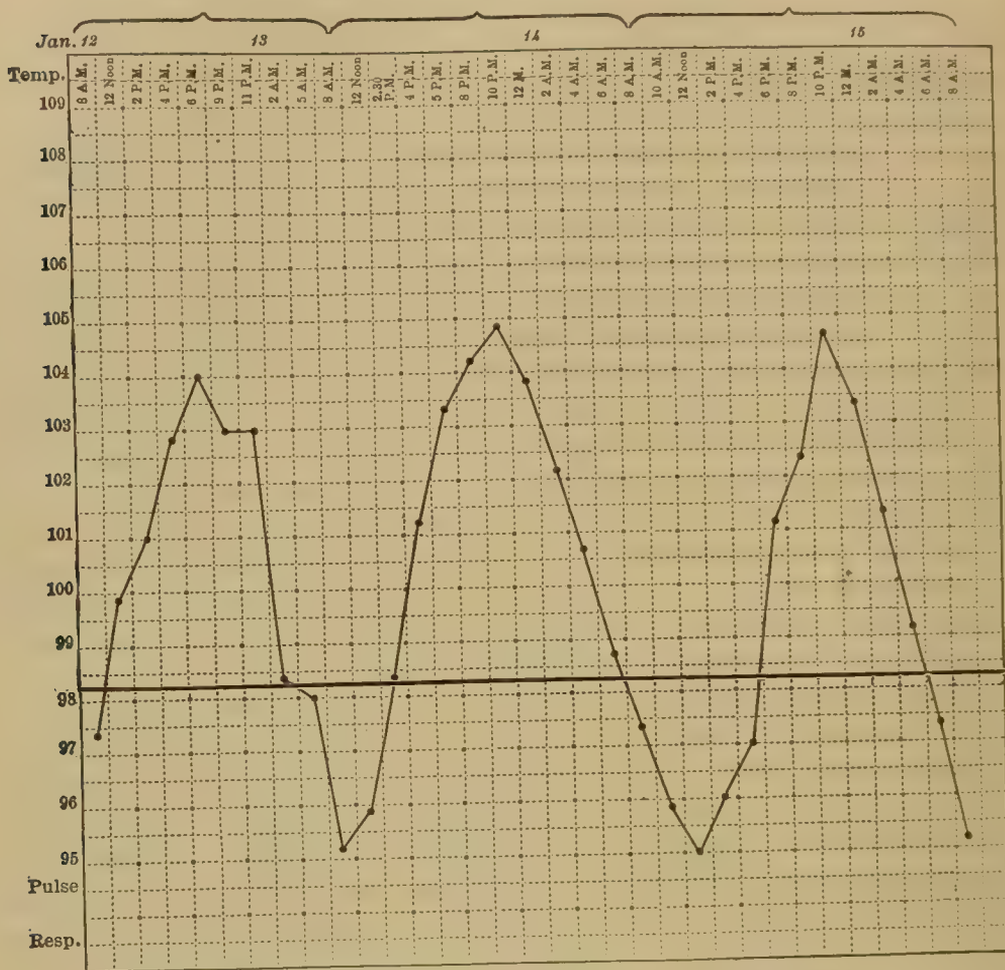


CHART XII.—THREE DAYS. CHRONIC TUBERCULOSIS.

three days about forty-three hours of pyrexia and twenty-nine hours of apyrexia. The rapid fall of the temperature in the early morning hours is usually associated with sweating. This hectic, as it is called, which is a typical fever of septic infection, is met with when the process of cavity formation and softening is advanced and extending.

A continuous fever with remissions of not more than a degree, occurring in the course of pulmonary tuberculosis, is suggestive of acute pneumonia. When a two-hourly chart is made, the remissions even in acute tuberculous pneumonia are usually well marked. A continued fever, such as is seen in the first week of typhoid, or in some cases of inflammation of the lung, is rare in tuberculosis.

*Sweating.*—Drenching perspirations are common in phthisis and constitute one of the most distressing features of the disease. They occur usually

with the drop in the fever in the early morning hours, or at any time in the day when the patient sleeps. They may come on early in the disease, but are more persistent and frequent after cavities have formed. Some patients escape altogether.

The *pulse* is increased in frequency, especially when the fever is high. It is often remarkably full, though soft and compressible. Pulsation may sometimes be seen in the capillaries and in the veins on the back of the hand.

*Emaciation* is a pronounced feature, from which the two common names of the disease have been derived. The loss of weight is gradual but, if the disease is extending, progressive. The scales give one of the best indications of the progress of the case.

3. PHYSICAL SIGNS.—(a) *Inspection*.—The shape of the chest is often suggestive, though it is to be remembered that the disease may be met with in chests of any build. Practically, however, in a considerable proportion of cases the thorax is long and narrow, with very wide intercostal spaces, the ribs more vertical in direction and the costal angle very narrow. The scapulae are “winged,” a point noted by Hippocrates. Another type of chest which is very common is that which is flattened in the antero-posterior diameter. The costal cartilages may be prominent and the sternum depressed. Occasionally the lower sternum forms a deep concavity, the so-called funnel breast (*Trichter-Brust*). Inspection gives valuable information in all stages of the disease. Special examination should be made of the clavicular regions to see if one clavicle stands out more distinctly than the other, or if the spaces above or below it are more marked. Defective expansion at one apex is an early and important sign. The condition of expansion of the lower zone of the thorax may be well estimated by inspection. The condition of the præcordia should also be noted, as a wide area of impulse, particularly in the second, third, and fourth interspaces, often results from disease of the left apex. From a point behind the patient, looking over the shoulders, one can often better estimate the relative expansion of the apices.

(b) *Palpation*.—Deficiency in expansion at the apices or bases is perhaps best gauged by placing the hands in the subclavicular spaces and then in the lateral regions of the chest and asking the patient to draw slowly a full breath. Standing behind the patient and placing the thumbs in the supraclavicular and the fingers in the infraclavicular spaces one can judge accurately as to the relative mobility of the two sides. Disease at an apex, though early and before dulness is at all marked, may be indicated by deficient expansion. On asking the patient to count, the tactile fremitus is increased wherever there is local growth of tubercle or extensive caseation. In comparing the apices it is important to bear in mind that normally the fremitus is stronger over the right than the left. So too at the base, when there is consolidation of the lung, the fremitus is increased; whereas, if there is pleural effusion, it is diminished or absent. In the later stages, when cavities form, the tactile fremitus is usually much exaggerated over them. When the pleura is greatly thickened the fremitus may be somewhat diminished.

(c) *Percussion*.—Tubercles, inflammatory products, fibroid changes, and cavities produce important changes in the pulmonary resonance. There may be localized disease, even of some extent, without inducing much alteration, as when the tubercles are scattered there is air-containing tissue between

them. One of the earliest and most valuable signs is defective resonance upon and above a clavicle. In a considerable proportion of all cases of phthisis the dulness is first noted in these regions. The comparison between the two sides should be made also when the breath is held after a full inspiration, as the defective resonance may then be more clearly marked. In the early stages the percussion note is usually higher in pitch, and it may require an experienced ear to detect the difference. In recent consolidation from caseous pneumonia the percussion note often has a tubular or tympanitic quality. A wooden dulness is rarely heard except in old cases with extensive fibroid change at the apex or base. Over large, thin-walled cavities at the apex the so-called cracked-pot sound may be obtained. In thin subjects the percussion should be carefully practised in the supraspinous fossæ and the interscapular space, as they correspond to very important areas early involved in the disease. In cases with numerous isolated cavities at the apex, without much fibroid tissue or thickening of the pleura, the percussion note may show little change, and the contrast between the signs obtained on auscultation and percussion is most marked. In the direct percussion of the chest, particularly in thin patients over the pectorals, one frequently sees the phenomenon known as *myoidæma*, a local contraction of the muscle causing bulging, which persists for a variable period and gradually subsides. It has no special significance.

(d) *Auscultation*.—Feeble breath-sounds are among the most characteristic early signs, since not as much air enters the tubes and vesicles of the affected area. It is well at first always to compare carefully the corresponding points on the two sides of the chest without asking the patient either to draw a deep breath or to cough. With early apical disease the inspiration on quiet breathing may be scarcely audible. Expiration is usually prolonged. On the other hand, there are cases in which the earliest sign is a harsh, rude, respiratory murmur. On deep breathing it is frequently to be noted that inspiration is jerking or wavy, the so-called "cog-wheel" rhythm; which, however, is by no means confined to tuberculosis. With extension of the disease the inspiratory murmur is harsh, and, when consolidation occurs, whiffing and bronchial. With these changes in the character of the murmur there are râles, due to the accompanying bronchitis. They may be heard only on deep inspiration or on coughing, and early in the disease are often crackling in character. When softening occurs they are louder and have a bubbling, sometimes a characteristic clicking quality. These "moist sounds," as they are called, when associated with change in the percussion resonance are extremely suggestive. When cavities form, the râles are louder, more gurgling, and resonant in quality. When there is consolidation of any extent the breath-sounds are tubular, and in the large excavations loud and cavernous, or have an amphoric quality. In the unaffected portions of the lobe and in the opposite lung the breath-sounds may be harsh and even puerile. The vocal resonance is usually increased in all stages of the process, and bronchophony and pectoriloquy are met with in the regions of consolidation and over cavities. Pleuritic friction may be present at any stage and, as mentioned before, occurs very early. There are cases in which it is a marked feature throughout. When the lappet of lung over the heart is involved there may be a pleuro-pericardial friction, and when this area is consolidated there

may be curious clicking râles synchronous with the heart-beat, due to the compression by the heart of this portion with expulsion of air from it. An interesting auscultatory sign, met most commonly in phthisis, is the so-called cardio-respiratory murmur, a whiffing systolic bruit due to the propulsion of air out of the tubes by the impulse of the heart. It is best heard during inspiration and in the antero-lateral regions of the chest.

A systolic murmur is frequently heard in the subclavian artery on either side, the pulsation of which may be very visible. The murmur is in all probability due to pressure on the vessels by the thickened pleura.

The signs of cavity may be here briefly enumerated.

(a) When there is not much thickening of the pleura or condensation of the surrounding lung-tissue, the percussion sound may be full and clear, resembling the normal note. More commonly there is defective resonance or a tympanitic quality which may at times be purely amphoric. The pitch of the percussion note changes over a cavity when the mouth is opened or closed (Wintrich's sign), or it may be brought out more clearly on change of position. The cracked-pot sound is obtainable only over tolerably large cavities with thin walls. It is best elicited by a firm, quick stroke, the patient at the time having the mouth open. In those rare instances of almost total excavation of one lung the percussion note may be amphoric in quality. (b) On auscultation the so-called cavernous sounds are heard: (1) Various grades of modified breathing—blowing or tubular, cavernous or amphoric. There may be a curiously sharp hissing sound, as if the air was passing from a narrow opening into a wide space. In very large cavities both inspiration and expiration may be typically amphoric. (2) There are coarse bubbling râles which have a resonant quality, and on coughing may have a metallic or ringing character. On coughing they are often loud and gurgling. In very large thin-walled cavities, and more rarely in medium-sized cavities, surrounded by recent consolidation, the râles may have a distinctly amphoric echo, simulating those of pneumothorax. There are dry cavities in which no râles are heard. (3) The vocal resonance is greatly intensified, and whispered pectoriloquy is clearly heard. In large apical cavities the heart-sounds are well heard, and occasionally there may be an intense systolic murmur, probably always transmitted to, and not produced, as has been supposed, in the cavity itself. In large excavations of the left apex the heart impulse may cause gurgling sounds or clicks synchronous with the systole. They may even be loud enough to be heard at a little distance from the chest wall. A large cavity with smooth walls and thin fluid contents may give the succussion sound when the trunk is abruptly shaken (Walshe), and even the coin sound may be obtained.

*Pseudo-cavernous signs* may be caused by an area of consolidation near a large bronchus. The condition may be most deceptive—the high-pitched or tympanitic percussion note, the tubular or cavernous breathing, and the resonant râles, simulate closely those of cavity.

### 3. *Complications of Pulmonary Tuberculosis.*

(1) IN THE RESPIRATORY SYSTEM.—The larynx is rarely spared in chronic pulmonary tuberculosis. The first symptom may be huskiness of the voice. There are pain, particularly in swallowing, and a cough which is often wheez-

ing, and in the later stages very ineffectual. Aphonia and dysphagia are the two most distressing symptoms of the laryngeal involvement. When the epiglottis is seriously diseased and the ulceration extends to the lateral wall of the pharynx, the pain in swallowing may be very intense, or, owing to the imperfect closure of the glottis, there may be coughing spells and regurgitation of food through the nostrils. Bronchitis and tracheitis are almost invariable accompaniments.

*Pneumonia* is a not infrequent terminal complication of chronic phthisis. It may run a perfectly normal course, while in other instances resolution may be delayed, and one is in doubt, in spite of the abruptness of the onset, as to the presence of a simple or a tuberculous pneumonia.

*Emphysema* of the uninvolved portions of the lung is a common feature, rarely producing any special symptoms. There are, however, cases of chronic tuberculosis in which emphysema dominates the picture, and in which the condition comes on slowly during a period of many years. (General subcutaneous emphysema, which has been met with in a few rare cases, is due either to perforation of the trachea or to the rupture of a cavity closely adherent to the chest wall.)

*Gangrene* of the lung is an occasional event in chronic pulmonary tuberculosis, due in almost all instances to sphacelus in the walls of the cavity, rarely in the lung-tissue itself.

*Complications in the Pleura.*—A dry pleurisy is a very common accompaniment of the early stages of tuberculosis. It is always a conservative, useful process. In some cases it is very extensive, and friction murmurs may be heard over the sides and back. The cases with dry pleurisy and adhesions are of course much less liable to the dangers of pneumothorax. Pleurisy with effusion more commonly precedes than occurs in the course of pulmonary tuberculosis. Still, it is common enough to meet with cases in which a sero-fibrinous effusion arises in the course of the chronic disease. There are cases in which it is a special feature, and it often, I think, favors chronicity. A patient may during a period of four or five years have signs of local disease at one apex with recurring effusion in the same side. Owing to adhesions in different parts of the pleura, the effusion may be encapsulated. Hemorrhagic effusions, which are not uncommon in connection with tuberculous pleurisy, are comparatively rare in chronic phthisis. Chyliform or milky exudates are sometimes found. Purulent effusions are not frequent apart from pneumothorax. An empyema, however, may occur in the course of the disease or as a sequence of a sero-fibrinous exudate. *Pneumothorax* is an extremely common complication. Of 49 cases at the Johns Hopkins Hospital, 23 were tuberculous (Emerson). It may prove fatal in twenty-four hours. In other instances a pyo-pneumothorax follows and the patient lingers for weeks or months. In a third group of cases it seems to have a beneficial effect on the course of the disease.

(2) SYMPTOMS REFERABLE TO OTHER ORGANS.—(a) *Cardio-vascular.*—The retraction of the left upper lobe exposes a large area of the heart. In thin-chested subjects there may be pulsation in the second, third, and fourth interspaces close to the sternum. Sometimes with much retraction of the left upper lobe the heart is drawn up. A systolic murmur over the pulmonary area is common in all stages of phthisis. Apical murmurs are also not

infrequent and may be extremely rough and harsh without necessarily indicating that endocarditis is present. The association of heart-disease with phthisis is not, however, very uncommon. As already mentioned, there were 12 instances of endocarditis in 216 autopsies. The arterial tension is usually low in phthisis and the capillary resistance lessened so that the pulse is often full and soft even in the later stages of the disease. The capillary pulse is not infrequently met with, and pulsation of the veins in the back of the hand is occasionally to be seen.

(b) *Blood Glandular System.*—The early anæmia has already been noted. It is often more apparent than real, a chloro-anæmia, and the blood-count rarely sinks below two millions per cubic millimetre.

The blood-plates are, as a rule, enormously increased and are seen in the withdrawn blood as the so-called Schultze's granule masses. Without any significance, they are of interest chiefly from the fact that every few years some tyro announces their discovery as a new diagnostic sign of phthisis. The leucocytes are greatly increased, particularly in the later stages.

(c) *Gastro-intestinal System.*—The tongue is usually furred, but may be clean and red. Small aphthous ulcers are sometimes distressing. A red line on the gums, a symptom to which at one time much attention was paid as a special feature of phthisis, occurs in other cachectic states. Extensive tuberculous disease of the pharynx, associated with a similar affection of the larynx, may interfere seriously with deglutition and prove a very distressing and intractable symptom. H. M. Hayes has studied the saliva and finds a marked impairment in its digestive powers.

Tuberculosis of the stomach is rare. Ulceration may occur as an accidental complication and multiple catarrhal ulcers are not uncommon. Interstitial and parenchymatous changes in the mucosa are common (possibly associated with the venous stasis) and lead to atrophy, but these can not always be connected with the symptoms, and they may be found when not expected. On the other hand, when the gastric symptoms have been most persistent the mucosa may show very little change. It is impossible always to refer the anorexia, nausea, and vomiting of consumption to local conditions. The hectic fever and the neurotic influences, upon which Immermann lays much stress, must be taken into account, as they play an important rôle. The organ is often dilated, and to muscular insufficiency alone may be due some of the cases of dyspepsia. The condition of the gastric secretion is not constant, and the reports are discordant. In the early stages there may be superacidity; later, a deficiency of acid.

Anorexia is often a marked symptom at the onset; there may be positive loathing of food, and even small quantities cause nausea. Sometimes, without any nausea or distress after eating, the feeding of the patient is a daily battle. When practicable, Debove's forced alimentation is of great benefit in such cases. Nausea and vomiting, though occasionally troublesome at an early period, are more marked in the later stages. The latter may be caused by the severe attacks of coughing. S. H. Habershon refers to four different causes the vomiting in phthisis: (1) central, as from tuberculous meningitis; (2) pressure on the vagi by caseous glands; (3) stimulation from the peripheral branches of the vagus, either pulmonary, pharyngeal, or gastric; and (4) mechanical causes.

Of the *intestinal* symptoms diarrhœa is the most serious. It may come on early, but is more usually a symptom of the later stages, and is associated with ulceration, particularly of the large bowel. Extensive ulceration of the ileum may exist without any diarrhœa. The associated catarrhal condition may account in part for it, and in some instances the amyloid degeneration of the mucous membrane.

(d) *Nervous System*.—(1) Focal lesions due to the development of coarse tubercles and areas of tuberculous meningo-encephalitis. Aphasia, for instance, may result from the growth of meningeal tubercles in the fissure of Sylvius, or even hemiplegia may occur. The solitary tubercles are more common in the chronic phthisis of children. (2) Basilar meningitis is an occasional complication. It may be confined to the brain, though more commonly it is a (3) cerebro-spinal meningitis, which may come on in persons without well-marked local signs in the chest. Twice have I known strong, robust men brought into hospital with signs of cerebro-spinal meningitis, in whom the existence of pulmonary disease was not discovered until the post mortem. (4) *Peripheral neuritis*, which is not common, may cause an extensor paralysis of the arm or leg, more commonly the latter, with foot-drop. It is usually a late manifestation. (5) Mental symptoms. It was noted, even by the older writers, that consumptives had a peculiarly hopeful temperament, and the *spes phthisica* forms a curious characteristic of the disease. Patients with extensive cavities, high fever, and too weak to move will often make plans for the future and confidently expect to recover.

Apart from tuberculosis of the brain, there is sometimes in chronic phthisis a form of insanity not unlike that which occurs in the convalescence from acute affections.

(e) A remarkable *hypertrophy of the mammary gland* may occur in pulmonary tuberculosis, most commonly in males. It may be only on the affected side. It is a chronic interstitial, non-tuberculous mammitis (Allot). Mastitis adolescentium, not very uncommon, is not necessarily suggestive of pulmonary tuberculosis.

(f) *Genito-urinary System*.—The urine presents no special peculiarities in amount or constituents. Fever, however, has a marked influence upon it. Albumin is met with frequently and may be associated with the fever, or is the result of definite changes in the kidneys. In the latter case it is more abundant and more curd-like. Amyloid disease of the kidneys is not uncommon. Its presence is shown by albumin and tube-casts, and sometimes by a great increase in the amount of urine. In other instances there is dropsy, and the patients have all the characteristic features of chronic Bright's disease.

*Pus in the urine* may be due to disease of the bladder or of the pelves of the kidneys. In some instances the entire urinary tract is involved. In pulmonary phthisis, however, extensive tuberculous disease is rarely found in the urinary organs. Bacilli may occasionally be detected in the pus. Hæmaturia is not a very common symptom. It may occur occasionally as a result of congestion of the kidneys, and pass off leaving the urine albuminous. In other instances it results from disease of the pelvis or of the bladder, and is associated either with early tuberculosis of the mucous membranes or more commonly with ulceration. In any medical clinic the routine inspection of the testes for tubercle will save two or three mistakes a year.

(g) *Cutaneous System*.—The skin is often dry and harsh. Local tubercles occasionally occur on the hands. There may be pigmentary staining, the *chloasma phthisicorum*, which is more common when the peritonæum is involved. Upon the chest and back the brown stains of *pityriasis versicolor* are very frequent. The hair of the head and beard may become dry and lanky. The terminal phalanges, in chronic cases, become clubbed and the nails incurvated—the Hippocratic fingers. A remarkable and unusual complication is general emphysema, which may result from ulceration of an adherent lung or perforation of the larynx.

**Diagnosis**.—The early diagnosis of pulmonary tuberculosis is of such vital importance to the patient that every possible means should be taken to recognize the disease before it has made much headway. The truth is, a majority of the cases come before us when the lesion is already advanced, as indicated by the physical signs. The following points should be specially attended to:

1. *General Features*.—Failing health, loss in weight and anæmia, with slight cough, particularly at night, are rarely absent. It is usually for these symptoms that the patient or his friends seek relief. Or there has been a slight hæmoptysis.

2. *The Local Examination*.—In very many cases the physical signs are quite well marked, deficient expansion, the prominence of one clavicle, the changes in the percussion note, the changes in the respiratory murmur, and the clicking râles. In other instances the physical signs are indefinite, and it is not possible to say after the most careful examination that there is a suspicious focus in either lung.

3. *Examination of the Sputum*.—Bacilli and elastic tissue may be present without definite physical signs. They may come from a very small focus not discoverable on examination. In a great majority of early cases repeated inspection of the sputum is the most important diagnostic measure. It is very often difficult to get the sputum in incipient cases.

4. If necessary *tuberculin* may be given.

5. The agglutination and serum diagnosis, as practised by Arloing and Courmont, may turn out to be of great service in doubtful cases.

#### 4. *Fibroid Phthisis*.

In their monograph on Fibroid Diseases of the Lung (1894) Clark, Hadley and Chaplin make the following classification: 1. Pure fibroid; fibroid phthisis—a condition in which there is no tubercle. 2. Tuberculo-fibroid disease—a condition primarily tuberculous, but which has run a fibroid course. 3. Fibro-tuberculous disease—a condition primarily fibroid, but which has become tuberculous. The tuberculo-fibroid form may come on gradually as a sequence of a chronic tuberculous broncho-pneumonia, or follow a chronic tuberculous pleurisy. In other instances the process supervenes upon an ordinary ulcerative phthisis. The disease becomes limited to one apex, the cavity is surrounded by layers of dense fibrous tissue, the pleura is thickened, and the lower lobe is gradually invaded by the sclerotic change. Ultimately a picture is produced little if at all different from the condition known as cirrhosis of the lungs. It may even be difficult to say that the process is tuberculous, but in advanced cases the bacilli are usually present in the walls

of the cavity at the apex, or old, encapsulated caseous areas are present, or there may be tubercles at the apex of the other lung and in the bronchial glands. Dilatation of the bronchi is present; the right ventricle, sometimes the entire heart, is hypertrophied.

The disease is chronic, lasting from ten to twenty or more years, during which time the patient may have fair health.

The chief symptoms are cough, often paroxysmal in character and most marked in the morning, and dyspnoea on exertion. The expectoration is purulent, and in some instances, when the bronchiectasis is extensive, fetid. There is rarely any fever.

The physical signs are very characteristic. The chest is sunken and the shoulder lower on the affected side; the heart is often drawn over and displaced. If the left lung is involved there may be an unusually large area of cardiac pulsation in the third, fourth, and fifth interspaces. Heart-murmur are common. There are dulness over the affected side and deficient tactile fremitus. At the apex there may be well-marked cavernous sounds; at the base, distant bronchial breathing. The condition may persist for years. In some cases the other lung becomes involved, or the patient has repeated attack of hæmoptysis, in one of which he dies. As a result of the chronic suppuration, amyloid degeneration of the liver, spleen, and intestines may take place dropsy frequently supervenes from failure of the right heart.

A more detailed account is found under Cirrhosis of the Lung, with which this form is clinically identical.

**Concurrent Infections in Pulmonary Tuberculosis.**—It has long been known that in pulmonary tuberculosis organisms other than the specific bacillus are present, particularly *Micrococcus lanceolatus*, *Streptococcus pyogenes*, and *Staphylococcus aureus*; less frequently *Bacillus pyocyaneus*.

A majority of all cases of pulmonary tuberculosis are combined infections; streptococci and pneumococci may be found in the sputa, and the former have been isolated from the blood. Prudden, who has very carefully studied this question, arrives at the following conclusions: The pulmonary lesions of tuberculosis are subject to variations depending largely on the different modes of distribution of the bacilli, whether by the blood-vessels or through the bronchi, and also whether a concurrent infection with other organisms has taken place. The pneumonia complicating tuberculosis may be the direct result of the tubercle bacillus or its toxins, or it may follow secondary infection with other germs, particularly the *Streptococcus pyogenes*, the *Micrococcus lanceolatus*, and the *Staphylococcus pyogenes*. The frequency of this secondary infection and the relative significance of these germs are not yet fully decided. The introduction of the tubercle bacilli into the lung of a rabbit through the trachea induces the various phases of pulmonary tuberculosis, but cavity formation is rare. If, on the other hand, into the lung of a rabbit which are the seat of extensive consolidation the *Streptococcus pyogenes* is introduced, then cavities form rapidly, and the anatomical picture is very similar to that of chronic ulcerative tuberculosis in man. It is very probable that in man, too, the effect of contamination with these pus organisms is a very important one in hastening necrosis and softening, and also in the chronic cases they doubtless produce in large amounts the toxins which are responsible for many of the symptoms of the disease.

**Diseases associated with Pulmonary Tuberculosis.**—*Lobar pneumonia* is a not uncommon cause of death. It is met with, most frequently indeed, as a terminal event in the chronic cases. It may, however, occur early, and be difficult to distinguish from an acute caseous pneumonia. The sputa in the latter are rarely rusty, while the fever in the former is more continuous and higher, but in many cases it is impossible to differentiate between the two conditions.

The association of tuberculosis and *typhoid fever* has already been discussed (page 90).

*Erysipelas* not infrequently attacks old *poitrinaires* in hospital wards and almshouses. There are instances in which the attack seems to be beneficial, as the cough lessens and the symptoms ameliorate. It may, however, prove fatal.

The *eruptive fevers*, particularly measles, frequently precede, but rarely occur in the course of pulmonary tuberculosis. In the revaccination of a tuberculous subject the vesicles run a normal course.

*Fistula in ano* is associated with phthisis in an interesting manner. In a majority of such cases it is a tuberculous process. The general affection may progress rapidly after an operation. The question is considered in tuberculosis of the alimentary canal.

*Heart-disease.*—Cardiac hypoplasia seems uncommon in tuberculosis, though it was much referred to by the older writers. It was present in only 3 cases in 1,764 autopsies on tuberculous patients (Norris). Rokitansky thought that there was an antagonism between valvular lesions and aneurisms and tuberculosis. All forms of congenital heart-disease predispose to it, particularly stenosis of the pulmonary artery. Mitral stenosis, on the other hand, has a distinctly inhibitory influence. The two conditions are rarely found associated. Endocarditis has already been referred to. A terminal acute tuberculosis, particularly of the serous membranes, is not at all uncommon in cardio-vascular diseases.

In chronic and arrested phthisis *arterio-sclerosis* and *phlebo-sclerosis* are not uncommon. Ormerod noted 30 cases of chronic renal disease in 100 post mortems.

The association of tuberculosis with *chronic arthritis*, upon which certain writers lay stress, finds its explanation in the lowered resistance of these patients, and the greater liability to infection in the institutions in which so many of them live.

**Peculiarities of Pulmonary Tuberculosis at the Extremes of Life.**—(a)

*Old Age.*—It is remarkable how common tuberculosis is in the aged, particularly in institutions. McLachlan noted 145 cases in which tuberculosis was the cause of death in old persons in Chelsea Hospital. All were over sixty years of age. The experience at the Salpêtrière is the same. Laennec met with a case in a person over ninety-nine years of age.

At the Philadelphia Hospital, in the bodies of aged persons sent over from the almshouse it was extremely common to find either old or recent tuberculosis. A patient died under my care at the age of eighty-two with extensive peritoneal tuberculosis. Pulmonary tuberculosis in the aged is usually latent and runs a slow course. The physical signs are often masked by emphysema and by the coexisting chronic bronchitis. The diagnosis may

depend entirely upon the discovery of the bacilli and elastic tissue. Contrary to the opinion which was held some years ago, tuberculosis is by no means uncommon with senile emphysema. Some of the cases of tuberculosis in the aged are instances of quiescent disease which may have dated from an early period.

(b) *Infants*.—The occurrence of acute tuberculosis in children has already been mentioned, and also the fact that the disease is occasionally congenital. Leroux has analyzed the statistics of the late Prof. Parrot, embracing 219 cases in children under three years. Of these there were from one day to three months, 23; from three to six months, 46; from six to twelve months, 53 (a total of 111 under one year); and from one to three years, 10. Pulmonary cavities were present in 57 of the cases, and in only 50 was the pulmonary lesion the sole manifestation. At the St. Petersburg Foundling Asylum, in the ten years ending 1884, there were 416 cases of tuberculosis in 16,581 autopsies. The observations of Northrup, at the New York Foundling Hospital, are of special interest in connection with the mode of infection. Of 125 cases of tuberculosis on the records of this institution in 34 the ravages were extensive, the seat of the primary affection was not clear, and the bronchial glands were large and cheesy. In 20 cases of general tuberculosis there were cheesy masses in the bronchial glands and in the lungs. In 42 cases of general tuberculosis the only cheesy masses were in the bronchial lymph-glands. In 9 cases the tubercles were limited to the bronchial nodes and the lungs; the latter containing only discrete miliary bodies, while the bronchial glands showed advanced caseation. In 13 cases there was tuberculosis of the bronchial nodes only. In most of these cases the patients die of infectious diseases. These figures are very suggestive, and point, as already noted, to infection through the bronchial passages as the most common method even in children. Of 500 autopsies in children at the Munich Pathological Institute, in 150 (30 per cent) tuberculosis was present and in over 92 per cent the lungs were involved (Müller).

**Modes of Death in Pulmonary Tuberculosis.**—(a) *By asthenia*, a gradual failure of the strength. The end is usually peaceable and quiet, occasionally disturbed by paroxysms of cough. Consciousness is often retained until near the close.

(b) *By asphyxia*, as in some cases of acute miliary tuberculosis and in acute pneumonic phthisis. In chronic phthisis it is rarely seen, even when pneumothorax develops.

(c) *By syncope*. This is not common. I have known it to happen once or twice in patients who insisted upon going about when in the advanced stages of the disease. There may be, but not necessarily, fatty degeneration of the heart. Rapid syncope may follow hæmorrhage or may be due to thrombosis or embolism of the pulmonary artery, or to pneumothorax.

(d) *From hæmorrhage*. The fatal bleeding in chronic phthisis is due to erosion of a large vessel or rupture of an aneurism in a pulmonary cavity, most commonly the latter. Of 26 cases analyzed by S. West, in 11 the fatal hæmoptysis was due to aneurism, and of 35 cases collected by Percy Kidd aneurism was present in 30. In a case of Curtin's, at the Philadelphia Hospital, the bleeding proved fatal before hæmoptysis occurred, as the eroded vessel opened into a capacious cavity.

(e) *With cerebral symptoms.* Coma may be due to meningitis, less often to uræmia. Death in convulsions is rare. The hæmorrhagic pachy-meningitis which occurs in some cases of phthisis occasionally causes loss of consciousness, but is rarely a direct cause of death. In one of my cases, death resulted from thrombosis of the cerebral sinuses with symptoms of meningitis.

#### V. TUBERCULOSIS OF THE ALIMENTARY CANAL.

(a) *Lips.*—Tuberculosis of the lip is very rare. It occurs occasionally in the form of an ulcer, either alone or more commonly in association with laryngeal or pulmonary disease. Two cases are reported and the literature is analyzed in Verneuil's *Etudes*.\* The ulcer is usually very sensitive and may be mistaken for a chancre or an epithelioma. The diagnosis may be made in cases of doubt by inoculation or the examination of a portion for tubercle bacilli.

(b) *Tongue.*—The disease begins by an aggregation of small granular bodies on the edge or dorsum. Ulceration proceeds, leaving an irregular sore with a distinct but uneven margin, and a rough, often caseous base. The disease extends slowly and may form an ulcer of considerable size. I have known it to be mistaken for epithelioma and the tongue to be excised. It is rarely met with except when other organs are involved. The glands of the angle of the jaw are not enlarged and the sore does not yield to iodide of potassium, which are points of distinction between the tuberculous and the syphilitic ulcer. In doubtful cases the inoculation test should be made, or a portion excised for microscopical examination.

(c) The salivary glands belong to that small group of organs of the body which seem to possess an immunity; a very few cases have been reported.

(d) Tubercles of the hard or soft *palate* nearly always follow extension of the disease from neighboring parts.

(e) *Tuberculosis of the Tonsils.*—In 7 of 45 consecutive cases in children from three months to fifteen years A. Latham demonstrated, by inoculation, the presence of tuberculosis of the tonsils either in organs removed by operation or post mortem. The observation is of interest in connection with the views of Schlenker, who claims that the majority of the cases of tuberculous cervical glands result from infection with tubercle bacilli which gain admission by way of the tonsil. A large number of his cases of tuberculous cervical glands were definitely of a descending variety and associated with tuberculosis of these glands. The majority also had pulmonary tuberculosis, and he regards surface infection of the tonsil by tuberculous food and sputum far more common than infection by way of the circulation. The disease may occur as a superficial ulceration. More commonly there is an infiltration of the tonsil with miliary tubercles, which produces a greater or less hypertrophy which it is practically impossible to distinguish from an ordinary enlargement of the tonsil without a microscopical examination. Hugh Walsham's observations on the frequency of infection of the tonsils in pulmonary tuberculosis have been referred to.

(f) *Pharynx.*—In extensive laryngeal tuberculosis an eruption of miliary anules on the posterior wall of the pharynx is not very uncommon. In

\* Tome iii, Fasc. I.

chronic phthisis an ulcerative pharyngitis, due to extension of the disease from the epiglottis and larynx, is one of the most distressing of complications, rendering deglutition acutely painful. Adenoids of the naso-pharynx may be tuberculous, as shown by Lermoyez. Macroscopically, they do not differ from the ordinary vegetations found in this situation.

(g) A few instances occur in the literature of tuberculosis of the *oesophagus*. The condition is a pathological curiosity, except in the slight extension from the larynx, which is not infrequent; but in a case in my wards described by Flexner the ulcer perforated and caused purulent pleurisy. This condition has been fully considered by Claribel Cone, who has described a second case from the Johns Hopkins Hospital (Bulletin, November, 1897).

(h) *Stomach*.—Many cases are reported which are doubtful. Primary disease is unknown. Marfan was able to collect only about a dozen authentic cases. Perforation of the stomach occurred six times, thrice by a tuberculous gland. In Oppolzer's case an ulcer of the colon perforated the organ. In Musser's case there was a large tuberculous ulcer  $3 \times 1\frac{1}{2}$  inches in extent. Three cases have been described from my wards by Alice Hamilton (J. H. F. Bulletin, April, 1897).

(i) *Intestines*.—The tubercles may be (1) primary in the mucous membrane, or more commonly (2) secondary to disease of the lungs, or in rare cases the affection may (3) pass from the peritonæum.

(1) Primary intestinal tuberculosis occurs most frequently in children in whom it may be associated with enlargement and caseation of the mesenteric glands, or with peritonitis. As stated on page 292, there is great discrepancy in the statistics on this point—German 4 per cent, American 1 per cent, English 18 per cent—and the question needs careful study. Biederstein gives 16 cases in 3,104 instances of tuberculosis in children. In adults primary intestinal tuberculosis is rare, occurring in but 1 instance in 1,000 autopsies upon tuberculous adults at the Munich Pathological Institute; but now and then cases occur in which the disease sets in with irregular diarrhoea, moderate fever, and colicky pains. In a few cases hæmorrhage has been the initial symptom. Regarded at first as a chronic catarrh, it is not until the emaciation becomes marked or the signs of disease appear in the lungs that the true nature is apparent. Still more deceptive are the cases in which the tuberculosis begins in the cæcum and there are symptoms of appendicitis—tenderness in the right iliac fossa, constipation, or an irregular diarrhoea and fever. These signs may gradually disappear, to recur again in a few weeks and still further complicate the diagnosis. Fatal hæmorrhage has occurred in several of my cases. Perforation may occur with the formation of a pericæcal abscess, or perforation into the peritonæum may take place, and in very rare instances there is partial healing with great thickening of the walls and narrowing of the lumen.

(2) Secondary involvement of the bowels is very common in chronic pulmonary tuberculosis, e. g., in 566 of the 1,000 Munich autopsies in tuberculosis just referred to. In only three of these cases were the lungs not involved. The lesions are chiefly in the ileum, cæcum, and colon. The affection begins in the solitary and agminated glands or on the surface of the mucosa. The caseation and necrosis lead to ulceration, which may be very extensive and involve the greater portion of the mucosa of the

large and small bowels. In the ileum the Peyer's patches are chiefly involved and the ulcers may be ovoid, but in the jejunum and colon they are usually round or transverse to the long axis. The tuberculous ulcer has the following characters: (a) It is irregular, rarely ovoid or in the long axis, more frequently girdling the bowel; (b) the edges and base are infiltrated, often caseous; (c) the submucosa and muscularis are usually involved; and (d) on the serosa may be seen colonies of young tubercles or a well-marked tuberculous lymphangitis. Perforation and peritonitis are not uncommon events in the secondary ulceration. Stenosis of the bowel from cicatrization may occur; the strictures may be multiple.

Localized chronic tuberculosis of the *ileo-cæcal region* is of great importance. The cæcum may present a chronic hyperplastic tuberculosis, which not uncommonly extends into the appendix. As a consequence of the changes produced a definite tumor-like mass is formed in the right iliac fossa. This varies in size, is usually elongated in a vertical direction, hard, slightly movable, or bound down by adhesions and very sensitive to pressure. The tumor simulates more or less closely a true neoplasm of this region, particularly carcinoma. The condition is characterized by gradual constriction of the lumen of the bowel, periodic attacks of severe pain, and alternating diarrhoea and constipation. The extremely localized character of the disease warrants an exploratory operation, as the results of enterectomy are remarkably favorable. Of 11 cases reported by F. M. Caird 7 recovered. In a second form of this disease, occurring less frequently than the former, there is no definite tumor-mass to be felt, but a general induration and thickening in the right iliac fossa similar to the local changes produced by a recurring appendicitis. In this variety a fistula discharging fecal matter occasionally results. Both forms may be distinguished from the diseases they simulate by the finding of tubercle bacilli in the stools or in the discharge from the fistula when such exists.

Tuberculosis of the *rectum* has a special interest in connection with *fistula in ano*, which, according to Spillman's statistics, occurs in about 3.5 per cent of cases of pulmonary disease. In many instances the lesion has been shown to be tuberculous. It is very rarely primary, but if the tissue on removal contains bacilli and is infective the lungs are almost invariably found to be involved. It is a common opinion that the pulmonary symptoms progress rapidly after the fistula is cut. This may have some basis if the operation consists in laying the tract open, and not in a free excision.

(3) Extension from the peritonæum may excite tuberculous disease in the bowels. The affection may be primary in the peritonæum or extend from the tubes in women or the mesenteric glands in children. The coils of intestines become matted together, caseous and suppurating foci develop between the folds, and perforation may take place between the coils.

## VI. TUBERCULOSIS OF THE LIVER.

This organ is very constantly involved in (1) *Miliary tuberculosis*. This is seen in acute generalized tuberculosis, though the granules may be small and have to be looked for very carefully. In chronic tuberculosis miliary tubercles are not at all uncommon in the liver. (2) *Solitary tubercle*. Occasionally large tuberculous masses are found in the organ, sometimes associated

with perihepatitis, sometimes with tuberculous peritonitis, and in children with tuberculous adenitis. In a few cases the masses are very large, though it is only in exceptional cases that the tumor can be felt through the abdominal wall. Occasionally the solitary tubercle becomes infected with pus organisms, softens and forms an abscess. (3) *Tuberculosis of the bile ducts*; tuberculous cavities in the liver. This is by far the most characteristic tuberculous change in the organ, and is not uncommon. It was well described by Bristowe in 1858. The liver is enlarged, and section shows numerous small cavities, which look at first like multiple abscesses in suppurative pylephlebitis but the pus is bile-stained and the whole process is a local tuberculous cholangitis. (4) *Tuberculous cirrhosis*. With the eruption of miliary tubercles there may be slight increase in the connective tissue, which is overshadowed by the fatty change. In all the chronic forms of tubercle in this organ there may be fibrous overgrowth. Hanot, who has described several varieties, states that the condition may be primary. Practically it is very rare, except in connection with chronic tuberculous peritonitis and perihepatitis, when the organ may be much deformed by a sclerosis involving the portal canals and the capsule, which may be greatly involved in a polyserositis.

## VII. TUBERCULOSIS OF THE BRAIN AND CORD.

Tuberculosis of the *brain* occurs as (a) an acute miliary infection causing meningitis and acute hydrocephalus; (b) as a chronic meningo-encephalitis, usually localized, and containing small nodular tubercles; and (c) as the so-called solitary tubercle. Between the last two forms there are all gradations, and it is rare to see the meninges uninvolved. The acute variety has already been considered. I shall here consider the chronic form, which comes on slowly and has the clinical characters of a tumor.

It is most common in the young. Of 148 cases collected by Pribram 118 were under fifteen years of age. Other organs are usually involved, particularly the lungs, the bronchial glands, or the bones. In rare instances no tubercles are found elsewhere. They occur most frequently in the cerebellum next in the cerebrum and then in the pons. The growths are often multiple in 100 out of 183 cases (Gowers). They range in size from a pea to a walnut; large tumors occasionally occur, and sometimes an entire lobe of the cerebellum is affected. On section the tubercle presents a grayish-yellow caseous appearance, usually firm and hard, and encircled by a translucent softer tissue. The centre of the growth may be semi-diffuent. As in other localities the tubercle may calcify. The tumors are as a rule attached to the meninges, often to the pia at the bottom of a sulcus so that they look imbedded in the brain-substance. About the longitudinal fissure there may be an aggregation of the growths, with compression of the sinus, and the formation of a thrombus. The tuberculous tumor not infrequently excites acute meningitis. In localized meningo-encephalitis the pia is thickened, tubercles are adherent to the under surface and grow about the arteries. It is often combined with cerebral softening from interference with the circulation. Several of the most characteristic instances which I have seen were on the meninges covering the insula. This form may occur in pulmonary tuberculosis, causing hemiplegia or aphasia which may persist for months.

The symptoms of tuberculous growths in the brain are those of tumor, and will be considered in the section on the brain.

In the *spinal cord* the same forms are found. The acute tuberculous meningitis has been considered and is almost always cerebro-spinal. The solitary tubercle of the cord is rare. Herter has reported 3 cases and collected 24 from the literature. It was secondary in all save one case. The symptoms are those of spinal tumor or meningitis.

### VIII. TUBERCULOSIS OF THE GENITO-URINARY SYSTEM.

The studies of the past few years, and particularly the work of surgeons and gynæcologists, have taught us the great importance of tuberculosis of this tract. Any part of the genito-urinary system may be invaded. The successive involvement of the organs may be so rapid that unless the case has been seen early it may be impossible to state with any degree of certainty which has been the primary seat of infection. There may be simultaneous involvement of various portions of the tract. In tuberculosis of the genito-urinary system one always has to bear in mind the possibility of latent disease elsewhere in the body. As Bollinger says, tubercle bacilli may gain admission at some part of the respiratory tract without producing any lesion at the point of entrance, and finally reach a bronchial gland, where they set up a tuberculous process of extremely slow development without producing any symptoms. From this point bacilli may enter the blood stream and lodge in the epididymis or testicle proper, and produce nodules which are readily discovered, owing to the ease with which these parts are examined. Such a case might be quite easily mistaken for one of primary genital tuberculosis, whereas the true primary tuberculous focus is far distant.

INFECTION of the genito-urinary tract occurs in various ways:

1. *By Hereditary Transmission.*—It has been met with in the foetus. The comparative frequency of tuberculosis of the testicle in very young children suggests very strongly that the uro-genital organs may be involved as a result of direct transmission of the disease from the parents.

2. *By infection from areas of tuberculosis already existing in the patient.*

(a) *Infection through the Blood.*—In many cases uro-genital tuberculosis is found at autopsy associated with disease of some distant organ, particularly the lungs, and it would appear most probable that in them infection has been through the blood-vessels. Jani's observations, which were published by Weigert after the author's death, strongly support this theory. In studying sections of the genital organs of patients who died of pulmonary tuberculosis, he found tubercle bacilli in 5 out of 8 cases in the testicle, and in 4 out of 6 cases in the prostate, without in any instance finding microscopical evidences of tubercles in these organs. The bacilli lay, in the testis, partly within and partly close beside the cellular and granular contents of the seminal tubules, while in the prostate they were always situated in the neighborhood of the glandular epithelium.

(b) *Infection from the Peritonæum.*—This source of infection, in both men and women, is much more frequent than is commonly supposed. The intimate relationship between the peritonæum and bladder in both subjects, and with the vesiculæ seminales and vasa deferentia in the male, allows of

a ready way of invasion of these organs by direct extension of the disease. The peritonæum is a frequent source of genital tuberculosis in the female. No doubt many cases of tuberculosis of the Fallopian tubes originate from this source. The fact that the fimbriated extremity of the tube is often most seriously involved points rather strongly in this direction, although the fact might be taken as a point in favor of blood infection, favored by its greater vascularity. Various observations go to show that the action of the cilia lining the lumina of the Fallopian tubes tends to attract particles introduced into the peritoneal cavity. Jani's observation is very interesting in this connection, as showing the possibility of tubercle bacilli entering the tubes from the peritoneal cavity without there being any tuberculous peritonitis. He found typical tubercle bacilli in the lumen, in sections of a normal Fallopian tube, in a woman who died of pulmonary and intestinal tuberculosis. The explanation advanced was that the bacilli made their way through the thin peritoneal coat from one of the intestinal ulcers, thus reaching the peritoneal cavity, and thence were attracted into the Fallopian tube by the current produced by the action of the cilia lining the lumen. The intimate relationship between tuberculous peritonitis and tuberculosis of the Fallopian tubes is shown in the fact that the latter are affected in from 30 to 40 per cent of the cases.

(c) *Infection from other Organs by Direct Extension.*—The occurrence of direct extension from the peritonæum has already been mentioned. In tuberculous ulceration of the intestine or rectum adhesions to the bladder in the male or to the uterus and vagina in the female may occur, with resulting fistulæ and a direct extension of the disease. Perirectal tuberculous abscesses may lead to secondary involvement of some portion of the genito-urinary tract. It must not be forgotten that tuberculosis of the vertebra may be followed by tuberculosis of the kidney as a result of direct extension of the disease.

3. *By Infection from Without.*—Whether uro-genital tuberculosis may occur as a result of the entrance of tubercle bacilli into the urethra or vagina is still a disputed question. That bacilli gain admission to these passages during coitus with a person the subject of uro-genital tuberculosis, or by the use of foul instruments or syringes, seems quite probable. The possibility of genital tuberculosis occurring in the female as a result of coitus with a male the subject of tuberculosis in some portion of the genito-urinary system was first suggested by Cohnheim, who stated, however, that it rarely, if ever, occurred. Gärtner's experiments have been referred to.

In a patient with intestinal tuberculosis the tubercle bacilli might accidentally reach the urethra or vagina from the rectum.

Uro-genital tuberculosis is commonest between the ages of twenty and forty years—that is, during the period of greatest sexual activity. Males are affected much more frequently than females, the proportion being 3 to 1. This great difference is no doubt partly due to the more intimate relationship between the urinary and genital systems in the former than in the latter. In the male the urethra forms the common outlet for the two systems, while in the female there is a separate outlet for each.

Once the uro-genital tract has been invaded, the disease is likely to spread rapidly, and the method of extension is an important one. Quite frequently

there is direct extension, as when the bladder is involved secondarily to the kidney by passage of the disease along the ureter, or where the tuberculous process extends along the vas deferens to the vesiculæ seminales. No doubt surface inoculation occurs in some instances, and to this cause may be attributed a certain percentage of cases of vesical and prostatic disease following tuberculosis of the kidney. Although this probability is acknowledged, there is an element of doubt as to the possibility of the kidney becoming affected secondarily to the bladder or prostate by the direct passage of the bacilli up the lumen of one ureter; for in such a case we have to suppose that a non-motile bacillus, contrary to the laws of gravity, ascends against an almost constant current of urine flowing in the opposite direction. The lymphatics may afford a means for the spreading of the disease, but in a greater number of cases than is generally supposed it takes place by way of the blood-vessels. Cystoscopic examinations of the bladder not infrequently show the presence of tubercles beneath the mucous membrane before there is any evidence of superficial ulceration—a fact suggesting strongly a blood infection.

The discovery of tubercle bacilli in the urine and the obtaining of tuberculous lesions in animals as a result of inoculation with the urinary sediment afford us the only positive evidence of genito-urinary tuberculosis. So far there are no authentic accounts of tubercle bacilli having been found in the semen of men with tuberculosis of the testicle or vesiculæ seminales. Owing to the fact that the smegma bacillus has the same staining reaction as the tubercle bacillus, and, morphologically, is practically indistinguishable from it, the greatest care must be used in obtaining the specimen of urine for examination, to eliminate, if possible, all chances of contamination. Thus the urine examined must be a catheterized specimen, and even then one runs the risk of carrying back into the bladder on the end of the catheter a few bacilli which may be washed out in the stream of urine and be mistaken for tubercle bacilli in the sediment. By Bunge and Trautenroth's method of staining the two organisms can probably be definitely differentiated, but the safer plan is to immediately inoculate one or more guinea-pigs with some of the suspected urine. If tubercle bacilli be present the animals will manifest tuberculous lesions in from three to five weeks.

**TUBERCULOSIS OF THE KIDNEYS (*Phthisis renum*).**—In general tuberculosis the kidneys frequently present scattered miliary tubercles. In pulmonary tuberculosis it is common to find a few nodules in the substance of the organ, or there may be pyelitis. In the first 17,000 admissions to the medical wards of the Johns Hopkins Hospital there were 1,085 cases of tuberculous infection. In 17 of these a clinical diagnosis of renal tuberculosis was made. Walker analyzed the first 1,369 autopsies in the same hospital and found that 784 had tuberculosis in some part of the body. In all there were 61 cases of renal tuberculosis. Of 482 cases of pulmonary tuberculosis showing symptoms during life, one or both kidneys were involved in 23. There were 36 cases of acute general miliary tuberculosis, and in every instance the kidney was affected. The 2 other cases of renal tuberculosis occurred in patients with latent disease. Primary tuberculosis of the kidneys is not very rare, but in no instance in the above series did Walker demonstrate a primary infection in the kidney. The tuberculous process was primary in some other part of the genito-urinary tract in 6 cases. In a majority of the cases the

process involves the pelvis and the ureter as well, sometimes the bladder and prostate. It may be difficult to say in advanced cases whether the disease has started in the bladder, prostate, or vesicles, and crept up the ureters, or whether it started in the kidneys and proceeded downward. In a majority of cases, I believe, the latter is true, and the infection is through the blood. Walker thinks that a hæmatogenous infection takes place in 90 per cent of the cases, and that this is the channel of infection in the majority of instances where renal follows vesical tuberculosis rather than along the ureter. One kidney alone may be involved, and the disease creeps down the ureter and may only extend a few millimetres on the vesical mucosa. A man with aortic insufficiency, who had no lesions in the lungs, presented a localized patch in the pelvis of the kidney, involving a pyramid, while the ureter, 5 cm. from the bladder and at its orifice, was thickened and tuberculous. The prostate showed an area of caseation. The process is most common between twenty and thirty years of age, but it may occur at the extremes of age. In a series of 386 cases collected by Walker in which the sex was stated, 182 of the patients were males and 204 females. The joint statistics of Guillard, Tuffier, and Albarran include 246 cases of chronic tuberculosis, of which 117 were females and 69 males. In the earliest stage, which may be met with accidentally, the disease is seen to begin in the pyramids and calyces. Necrosis and caseation proceed rapidly, and the colonies of tubercles start throughout the pyramids and extend upon the mucous membrane of the pelvis. As a rule, from the outset it is a tuberculous pyo-nephrosis. The renal infection may result from direct extension of the disease from a tuberculous vertebra. It may be confined to one kidney, or progress more extensively in one than in the other. Of 216 cases in which the side affected was specified, the right kidney was involved in 111, the left in 96, and both together in 9. At autopsy both organs are usually found enlarged. In only 3 of the 61 autopsies previously referred to was the disease unilateral. One kidney may be completely destroyed and converted into a series of cysts containing cheesy substance—a form of kidney which the older writers called scrofulous. In the putty-like contents of these cysts lime salts may be deposited. In other instances the walls of the pelvis are thickened and cheesy, the pyramids eroded, and caseous nodules are scattered through the organ, even to the capsule, which may be thickened and adherent. The other organ is usually less affected, and shows only pyelitis or a superficial necrosis of one or two pyramids. The ureters are usually thickened and the mucous membrane ulcerated and caseous. Involvement of the bladder, vesiculæ seminales, and testes is not uncommon in males.

The *symptoms* are those of pyelitis. The urine may be purulent for years, and there may be little or no distress. Even before the bladder becomes involved micturition is frequent, and many instances are mistaken for cystitis. The frequent micturition is in part due to an initial polyuria, in part to reflex irritation, but chiefly to a non-tuberculous inflammation over the trigone of the bladder. It is usually the earliest and most constant symptom. Hæmaturia, of a mild grade, occurs at some time during the course of the disease in the majority of the cases. Dull, aching pain in the lumbar region on one side is frequently complained of and may be the first symptom. The condition is for many years compatible with fair health. The curability

is shown by the accidental discovery of the so-called scrofulous kidney, converted into cysts containing a putty-like substance. In cases in which the disease becomes advanced and both organs are affected, constitutional symptoms are more marked. There is irregular fever, with chills and loss of weight and strength. General tuberculosis is common. In only one of my cases were the lungs uninvolved. In a case at the Montreal General Hospital a cyst perforated and caused fatal peritonitis.

Physical examination may detect special tenderness on one side, or the kidney may be palpable in front on deep pressure; but tuberculous pyelonephritis seldom causes a large tumor. Occasionally the pelvis becomes enormously distended; but this is rare in comparison with its frequency in calculous pyelitis. The urine presents changes similar to those of ordinary calculous pyelitis—pus-cells, epithelium, and occasionally definite caseous masses. It is nearly always acid in reaction. Albumin is, of course, present. Tubercle bacilli may be demonstrated by the ordinary methods. Tubercasts are not often seen.

To distinguish the condition from calculous pyelitis is often difficult. Hæmorrhage may be present in both, though not nearly so frequently in the tuberculous disease. Functional hæmaturia, to which Senator has given the name *essential renal hæmaturia*, and Klemperer that of *angio-neurotic renal hæmaturia* has been a source of error in diagnosis and has led to surgical interference. In this condition it is highly probable that bleeding from the kidney can occur in the absence of any definite lesion of the organ, although Israel denies the existence of such an anomaly. Methylene blue and phloridzin, given subcutaneously, are held to be of value in determining the kidney affected. The diagnosis rests on three points: (1) The detection of some focus of tuberculosis, as in the testes; (2) the presence of tubercle bacilli in the sediment; and (3) the use of tuberculin. In woman the kidney involved is now easily determined by catheterizing the ureters after the plan of my colleague Kelly.

The incidence of renal implication in uro-genital tuberculosis may be gathered from Orth's Göttingen material, analyzed by Oppenheim. Of 60 cases there were 34 in which the kidneys were involved. Posner in 149 cases found the bladder involved in 18, and the testes in 8.

Tuberculosis of the suprarenal capsules will be considered under Addison's Disease.

**TUBERCULOSIS OF THE URETER AND BLADDER.**—This rarely occurs as a primary affection, but is nearly always secondary to involvement of other parts, particularly the pelvis of the kidney. In the case of uro-genital tuberculosis, above mentioned, in a patient who died of heart-disease, the ureter, just where it enters the bladder, showed a fresh patch of tuberculosis.

Protracted cystitis, which has come on without apparent cause, is always suggestive of tuberculosis. The renal regions, the testes, and the prostate should be examined with care. It may follow a pyelo-nephritis, or be associated with primary disease of the prostate or vesiculæ seminales. Primary tuberculosis of the posterior wall of the bladder may simulate stone.

**TUBERCULOSIS OF THE PROSTATE AND VESICULE SEMINALES.**—The prostate is frequently involved in tuberculosis of the uro-genital tract. In Krzyincki's cases, of 15 males the prostate was involved in 14 and the vesiculæ

seminales in 11. In Orth's cases the prostate was involved in 18 of the 37 cases in males. These parts are much more frequently involved than ordinary post-mortem statistics indicate. *Per rectum* the prostatic lobes are felt to be occupied by hard nodules varying in size from a pea to a bean. There is great irritability of the bladder, and agonizing pain in catheterization. An extremely rare lesion is primary urethral tuberculosis, which may simulate stricture.

**TUBERCULOSIS OF THE TESTES.**—This somewhat common affection may be primary, or, more frequently, is secondary to tuberculous disease elsewhere. Many cases occur before the second year, and it is stated to have been met with in the fœtus. In infants it is serious and usually associated with tuberculous disease in other parts. In 9 cases reported by Hutinel and Deschamps, in every one there was a general affection. In 20 cases reported by Jullien, 6 were under one year, and 6 between one and two years old. In 5 of the cases both testicles were affected. Koplik holds that most of the instances of this kind are congenital, in Baumgarten's sense. In the adult the tubercles begin within the substance of the gland, but in children the tunica albuginea is first affected. The tubercle does not always undergo caseation, but it may present a number of embryonic cells, not unlike sarcoma.

Tubercle of the testes is most likely to be confounded with syphilis. In the latter the body of the organ is most often affected, there is less pain, and the outlines of the growth are more nodular and irregular. In obscure peritoneal disease the detection of tubercle in a testis has not infrequently led to a correct diagnosis. The association of the two conditions is not uncommon. The lesion in the testis may heal completely, or the disease may become generalized. General infection has followed operation. Too much stress can not be laid on the importance of a routine examination of the testes in hospital patients.

**TUBERCULOSIS OF THE FALLOPIAN TUBES, OVARIES, AND UTERUS.**—The *Fallopian tubes* are by far the most frequent seat of genital tuberculosis. The disease may be primary and produce a most characteristic form of salpingitis, in which the tubes are enlarged, the walls thickened and infiltrated, and the contents cheesy. Adhesion takes place between the fimbriæ and the ovaries, or the uterus may be invaded. The condition is usually bilateral. It may occur in young children. Although, as a rule, very evident to the naked eye, there are specimens resembling ordinary salpingitis, which show on microscopical examination numerous miliary tubercles (Welch and Williams). Tuberculous salpingitis may cause serious local disease with abscess formation, and it may be the starting-point of peritonitis.

Tuberculosis of the *ovary* is always secondary. There may be an eruption of tubercles over the surface in an extensive involvement of the stroma with abscess formation.

Tuberculosis of the *uterus* is very rare. Only three examples have come under my observation, all in connection with pulmonary phthisis. It may be primary. The mucosa of the fundus is thickened and caseous, and tubercles may be seen in the muscular tissue. Occasionally the process extends to the vagina.

Tuberculosis of the *placenta* is more common than has been supposed.

Of 20 placentæ from tuberculous women, 9 were affected; 5 of these were from cases of advanced disease of the lung. The lesions are easily overlooked.

#### IX. TUBERCULOSIS OF THE MAMMARY GLAND.

Mandry (Bruns's Beiträge, viii) has collected 40 cases, 1 of which was in a male. The disease is most common between the fortieth and sixtieth years. The breast is frequently fistulous, unevenly indurated, and the nipple is retracted. The fistulæ and ulcers present a characteristic tuberculous aspect. There is also a cold tuberculous abscess of the breast. The axillary glands are affected in about two-thirds of the cases. The disease runs a chronic course of months or years. The diagnosis can be made by the general appearance of the fistulæ and ulcers, and by the existence of tubercle bacilli. The prognosis is not bad, if total eradication of the disease be possible.

In 1836 Bedor described an hypertrophy of the breast in the subjects of pulmonary tuberculosis. As a rule, if one gland is involved, usually on the side of the affected lung, as already mentioned, the condition is one of chronic interstitial mammitis, and is not tuberculous.

#### X. TUBERCULOSIS OF THE CIRCULATORY SYSTEM.

(a) *Myocardium*.—Scattered miliary tubercles are sometimes met with in the acute disease. Larger caseous tubercles are excessively rare. A. Moser states that there are only 46 cases on record. There is also a sclerotic tuberculous myocarditis. The infection often passes from a mediastinal gland.

(b) *Endocardium*.—In 216 autopsies in cases of chronic phthisis I found endocarditis in 12. It was present in only 151 among more than 11,000 autopsies on tuberculous cases (G. W. Norris). As a rule, it is a secondary form, the result of a mixed infection, so common in pulmonary tuberculosis. A true tuberculous endocarditis does, however, occur, directly dependent upon infection with the bacillus of Koch. As a rule, it is a vegetative endocarditis, not to be distinguished from that caused by Streptococcus or Staphylococcus. In rare cases, however, caseous tubercles develop.

(c) *Arteries*.—Primary tuberculosis of the larger blood-vessels is very rare, and is usually the result of invasion from without. The disease may, however, occur in a large artery and not result from external invasion. In a case of chronic tuberculosis Flexner found a fresh tuberculous growth in the aorta, which had no connection with cheesy masses outside the vessel. Simmitsky has collected 18 cases of tuberculosis of the aorta.

In the lungs and other organs attacked by tuberculosis the *arteries* are involved in an acute infiltration which usually leads to thrombosis, or tubercles may develop in the walls and proceed to caseation and softening frequently with a resulting hæmorrhage. By extension into vessels, particularly veins, the bacilli are widely distributed with the production of miliary tuberculosis.

#### XI. DIAGNOSIS OF TUBERCULOSIS.

The recognition of the disease usually rests upon the macroscopical and microscopical appearances of the lesions and the presence of the characteristic

bacilli. Of late an important additional diagnostic agent has been introduced in the form of Koch's tuberculin. For some years Trudeau has insisted upon the harmlessness of its use in the diagnosis of obscure cases. During the past few years it has been employed extensively at the Johns Hopkins Hospital, both in the medical and surgical wards, with the most satisfactory results, and, so far as I know, without any harmful effects. In obscure internal lesions, in joint cases, and in suspected tuberculosis of the kidneys the tuberculin gives most valuable information. I may mention, for example, an instance of Addison's disease in a young, very muscular man without any sign whatever of visceral tuberculosis. The reaction (as, indeed, might have been expected) was very characteristic. In adults a milligramme is employed, and if this has no reaction a larger dose of two or three milligrammes is employed in two or three days. There is often slight local irritation following the injection, and within from ten to twelve hours the febrile reaction begins, the temperature rising from  $102^{\circ}$  to  $104^{\circ}$ .

## XII. THE PROGNOSIS IN TUBERCULOSIS.

The parable of the sower already referred to expresses better than in any other way the question of individual predisposition. In a large proportion of us the seed falls by the wayside. The bacilli are picked up by the phagocytes in the air-passages, and never really enter the body. In others the seed falling upon a rock or on stony ground withers away as soon as it springs up; and such are the cases in which the bacilli gain entrance to the bronchial glands and form small foci which rapidly heal. The seed which falls among thorns represents the germs which gain entrance to the lungs and which grow and cause the characteristic lesions, but the natural protective processes limit and control it, and the patient is cured. In the last group, in which the seed falls on good ground and springs up and bears fruit a hundredfold, are the cases in which the disease progresses and the unfortunate victim dies of tuberculosis. The late Austin Flint, *facile princeps* among American students of the disease, called attention to its self-limitation and intrinsic tendency to recovery in tuberculosis. Of his 670 cases, 44 recovered, and in 31 the disease was arrested, spontaneously in 23 of the first group and in 15 of the second. This natural tendency to cure is still more strikingly shown in lymphatic and bone tuberculosis.

The following may be considered favorable circumstances in the prognosis of pulmonary tuberculosis: An early diagnosis, a good family history, previous good health, a strong digestion, a suitable environment, and an insidious onset, without high fever, and without extensive pneumonic consolidation. Cases beginning with pleurisy seem to run a more protracted and more favorable course. Repeated attacks of hæmoptysis are unfavorable. When well established the course of tuberculosis in any organ is marked by intervals of weeks or months in which the fever lessens, the symptoms subside, and there is improvement in the general health.

In pulmonary cases the duration is extremely variable. Laennec placed the average duration at two years, and for the majority of cases this is perhaps a correct estimate. Pollock's large statistics of over 3,500 cases shows a mean duration of the disease of over two years and a half. Williams's analysis of

1,000 cases in private practice shows a much more protracted course, as the average duration was over seven years.

TUBERCULOSIS AND MARRIAGE.—Under the subject of prognosis comes the question of the marriage of persons who have had tuberculosis, or in whose family the disease prevails. The following brief statements may be made with reference to it:

(a) Subjects with healed lymphatic or bone tuberculosis marry with personal impunity and may beget healthy children. It is undeniable, however, that in such families scrofula, caries of the bone, arthritis, cerebral and pulmonary tuberculosis are more common. Which is it, “*hérédité de graine ou hérédité de terrain*,” as the French have it, the seed or the soil, or both? We can not yet say. The risks, however, are such as may properly be taken.

(b) The question of marriage of a person who has arrested or cured lung tuberculosis is more difficult to decide. In a male, the personal risk is not so great; and when the health and strength are good, the external environment favorable, and the family history not extremely bad the experiment—for it is such—is often successful, and many healthy and happy families are begotten under these circumstances. In women the question is complicated with that of child-bearing, which increases the risks enormously. With a localized lesion, absence of hereditary taint, good physique, and favorable environment, marriage might be permitted. When tuberculosis has existed, however, in a girl whose family history is bad, whose chest expansion is slight, and whose physique is below the standard, the physician should, if possible, place his veto upon marriage.

(c) With existing disease, fever, bacilli, etc., marriage should be prohibited. Pregnancy usually hastens the process, though it may be held in abeyance. After parturition the disease advances rapidly. There is much truth, indeed, in the remark of Dubois: “If a woman threatened with phthisis marries, she may bear the first accouchement well; a second, with difficulty; a third, never.” Conception may occur in an advanced stage of the disease.

### XIII. PROPHYLAXIS IN TUBERCULOSIS.

(a) GENERAL.—Among the more important measures may be mentioned the following: *First*, education of the public. Much has been done in this direction by the antituberculosis crusade, which has resulted in the formation of many active societies, and has stimulated widespread interest in the disease. *Secondly*, the placing of pulmonary tuberculosis on the list of reportable diseases. This gives the board of health control of the situation, and, as the New York experience has demonstrated, is perhaps the most helpful measure in the prophylaxis. *Thirdly*, the improved sanitary condition of the poor, particularly with reference to the housing. *Fourthly*, direct preventive measures, such as the enactment of laws against spitting in public, the proper disinfection and cleaning of the rooms and houses which have been occupied by tuberculous patients, and the careful inspection of dairies and abattoirs. *Fifthly*, the establishment of city and state sanatoria for early curable and late incurable cases, and the establishment of separate dispensaries with a system of visiting of the patients at their homes by specially assigned nurses. *Lastly*, the care of the sputa of the consumptive. Thorough boiling

or putting it into the fire is sufficient. In hospitals it is well to have printed directions as to the care of the sputa, and also printed cards for out-patients, giving the most important rules. It should be explained to the patient that the only risk, practically, is from this source.

(b) INDIVIDUAL.—Individual prophylaxis in the case of delicate children is most important. An infant born of tuberculous parents, or of a family in which consumption prevails, should be brought up with the greatest care and guarded most particularly against catarrhal affections of all kinds. Special attention should be given to the throat and nose, and on the first indication of mouth-breathing, or any obstruction of the naso-pharynx, a careful examination should be made for adenoid vegetations. The child should be clad in flannel and live in the open air as much as possible, avoiding close rooms. It is a good practice to sponge the throat and chest night and morning with cold water. Special attention should be paid to diet and to the mode of feeding. The meals should be at regular hours and the food plain and substantial. From the outset the child should be encouraged to drink freely of milk. Unfortunately, in these cases there seems to be an uncontrollable aversion to fats of all kinds. As the child grows older, systematically regulated exercise or a course of pulmonary gymnastics may be taken. In the choice of an occupation preference should be given to an out-of-door life. Families with a marked predisposition to tuberculosis should, if possible, reside in an equable climate.

The trifling ailments of children should be carefully watched. In the convalescence from the fevers which so frequently prove dangerous, the greatest caution should be exercised to prevent catching cold. Cod-liver oil, the syrup of the iodide of iron, and arsenic may be given. As mentioned, care of the throat in these children is very important. Enlarged tonsils should be removed.

#### XIV. TREATMENT OF TUBERCULOSIS.

I. THE NATURAL OR SPONTANEOUS CURE.—The spontaneous healing of local tuberculosis is an every-day affair. Many cases of adenitis and disease of the bone or of the joints terminate favorably. The healing of pulmonary tuberculosis is shown clinically by the recovery of patients in whose sputa elastic tissue and bacilli have been found; anatomically, by the presence of lesions in all stages of repair. In the granulation products and associated pneumonia a scar-tissue is formed, while the smaller caseous areas become impregnated with lime salts. To such conditions alone should the term healing be applied. When the fibroid change encapsulates but does not involve the entire tuberculous tissue, the tubercle may be termed involuted or quiescent, but is not destroyed. When cavities of any size have formed, healing, in the proper sense of the term, does not occur. I have yet to see a specimen which would indicate that a vomica had cicatrized. Cavities may be greatly reduced in size—indeed, an entire series of them may be so contracted by sclerosis of the tissue about them that an upper lobe, in which this process most frequently occurs, may be reduced to a third of its ordinary dimensions. Laennec understood thoroughly this natural process of cure in tuberculosis, and recognized the frequency with which old tuberculous lesions occurred in the lungs. He described *cicatrices complètes* and *cicatrices*

*fiſtuleuſes*, the latter being the ſhrunken cavities communicating with the bronchi; and remarked that, as tubercles growing in the glands, which are called ſcrofula, often heal, why ſhould not the ſame take place in the lungs?

There is an old German axiom, "*Jedermann hat am Ende ein biſchen Tuberculose*," a ſtatement partly borne out by the ſtatistics ſhowing the proportions of caſes in perſons dying of all diſeaſe in whom quieſcent or tuberculous leſions are found in the lungs. We find at the apices the following conditions, which have been held to ſignify healed tuberculous proceſſes: (1) Thickening of the pleura, uſually at the poſterior ſurface of the apex, with ſubadjacent induration for a diſtance of a few millimetres. This has, perhaps, no greater ſignificance than the milky patch on the pericardium. (2) Puckered cicatrices at the apex, depressing the pleura, and on ſection ſhowing a large pigmented, fibrous ſcar. The bronchioles in the neighborhood may be dilated, but there are neither tubercles nor cheesy maſſes. This may ſometimes, but not always, indicate a healed tuberculous leſion. (3) Puckered cicatrices with cheesy or cretaceous nodules, and with ſcattered tubercles in the vicinity. (4) The *cicatrices fiſtuleuſes* of Laennec, in which the fibroid puckering has reduced the ſize of one or more cavities which communicate directly with the bronchi.

The investigations of Naegeli in Ribbert's laboratory ſhow how frequent tuberculous infection is, and how common recovery muſt be. A ſpecial examination was made of every organ of the body. In a ſeries of caſes tuberculous leſions were found in 97 per cent in the bodies of adults. Up to the fifteenth year they were preſent in only 50 per cent; then there was a ſudden riſe in the eighteenth year to 96 per cent, and above the fortieth year a tuberculous focus was found in every body. In a ſeries of 500 poſt mortems ſtudied with reference to this point by Blumer and Lartigau, healed pulmonary leſions were found in 30 per cent.

II. GENERAL MEASURES.—The cure of tuberculosis is a queſtion of nutrition; diſteſtion and aſſimilation control the ſituation; make a patient grow fat and the local diſeaſe may be left to take care of itſelf. There are three indications: Firſt, to place the patient in ſurroundings moſt favorable for the maintenance of a maximum degree of nutrition; ſecond, to take ſuch meaſures as, in a local or general way, influence the tuberculous proceſſes; third, to alleviate ſymptoms.

**Open-air Treatment.**—The value of freſh air and out-of-door life is well illuſtrated by an experiment of Trudeau. Inoculated rabbits confined in a dark, damp place rapidly ſuccumbed, while others, allowed to run wild, either recovered or ſhow ſlight leſions. It is the ſame in human tuberculosis. A patient confined to the houſe—particularly in the cloſe, overheated, ſtuffy dwellings of the poor, or treated in a hoſpital ward—is in a poſition analogous to that of the rabbit confined to a hutch in the cellar; whereas a patient living in the freſh air and ſunſhine for the greater part of the day has chances comparable to thoſe of the rabbit running wild.

The open-air treatment of tuberculosis may be carried out at home, by change of reſidence to a ſuitable climate, or in a ſanatorium.

(a) *At Home.*—In a majority of all caſes the patient has to be cared for in his own home, and if in the city, under very diſadvantageous circumſtances. Much, however, may be done even in cities to promote arreſt by

insisting upon plenty of fresh air. It is often impossible to attempt any systematic open-air treatment in city life, but there are many cases in which it can be done if the physician insists and if he lays down explicit rules. The patient's bed should be in the room with most sunshine. *While there is fever he should be at rest in bed*, and for the greater part of each day, unless the weather is blustering and rainy, the windows should be open, so that the patient may be exposed freely to the fresh air. Low temperature is not a contraindication. If there is a balcony or a suitable yard, on the brighter days the patient may be wrapped up and put in a reclining chair or on a sofa. The important thing is for the physician to emphasize the fact that neither the cough, fever, night sweats, and not even hæmoptysis contraindicate a full exposure to the fresh air. In country places this can be carried out much more effectively. I always advise to give the patient an almanac, that he can tick off the number of hours of sunshine. In the summer he should be out of doors for at least eleven or twelve hours, and in winter six or eight hours. At night the room should be cool and thoroughly well ventilated. In the early stages of the disease with much fever, it may require several months of this rest treatment in the open air before the temperature falls to normal.

(b) *Treatment in Sanatoria.*—Perhaps the most important advance in the treatment of tuberculosis has been in the establishment in favorable localities of institutions in which patients are made to live according to strict rules. To Brehmer, of Göbersdorf, we owe the successful execution of this plan, which has been followed in Germany with most gratifying results. In the United States the zeal, energy, and scientific devotion of Edward L. Trudeau have demonstrated its feasibility, and the Saranac institution has become a model of its kind. We need public sanatoria within easy access of the large cities, in which cases of early tuberculosis could be treated at low rates or at the public cost. Private sanatoria for the well-to-do classes are urgently needed. The results at Göbersdorf, Falkenstein, and Saranac demonstrate the great importance of system and rigid discipline in carrying out a successful treatment of tuberculosis. Within the past three years much has been done both in the United States and Great Britain to promote the sanatorium treatment of tuberculosis. The all-important matter is the establishment near to the large cities of public sanatoria for the treatment of cases in the early stages. It is all-important that these institutions should be placed in the hands of men in whose integrity and scientific ability the profession has full confidence. There should be established in the large general hospital special out-patient departments for tuberculous patients, from which suitable cases could be sent to the civic sanatoria. They could be partly self-supporting, as many patients would pay a reasonable sum per month. A useful Directory of Institutions for Tuberculosis in the United States and Canada has been compiled by Lilian Brandt, and published by the charity organization of New York and the National Association for the Study of Tuberculosis.

(c) *Climatic Treatment.*—This, after all, is only a modification of the open-air method. The first question to be decided is whether the patient is fit to be sent from home. In many instances it is a positive hardship. A patient with well-marked cavities, hectic fever, night sweats, and emaciation is much better at home, and the physician should not be too much influ-

enced by the importunities of the sick man or his friends. The requirements of a suitable climate are a *pure atmosphere*, an *equable temperature* not subject to rapid variations, and a *maximum amount of sunshine*. Given these three factors, and it makes little difference *where* a patient goes, so long as he lives *an outdoor life*. The *purity* of the atmosphere is the first consideration, and it is this requirement that is met so well in the mountains and forests. The different climates may be grouped into the high altitudes, the dry, warm climates, and the moist, warm climates.

Among high altitudes in the United States, the Colorado resorts are the most important. Of others, those in Arizona and New Mexico have been growing rapidly. The rarefaction of the air in high altitudes is of benefit in increasing the respiratory movements in pulmonary disease, but brings about in time a condition of dilatation of the air-vesicles and a permanent increase in the size of the chest which is a marked disadvantage when such persons attempt subsequently to reside at the sea-level. The great advantage of these western resorts is that they are in progressive, prosperous countries, in which a man may find means of livelihood and live in comfort. In Europe the chief resorts at high altitudes are at Davos, Les Avants, and St. Moritz. Of resorts at a moderate altitude, Asheville and the Adirondacks are the best known in America. The Adirondack cure has become of late years quite famous. Objections to it are the expense, except in the case of the sanatorium, but for well-to-do people it is by far the most satisfactory place. One very decided advantage is that after arrest of the disease the patient can return to the sea-level without any special risk. The cases most suitable for high altitudes are those in which the disease is limited, without much cavity formation, and without much emaciation. The thin, irritable patients with chronic tuberculosis and a good deal of emphysema are better at the sea-level. The cold winter climate seems to be of decided advantage in tuberculosis, and in the Adirondacks, where the temperature falls sometimes to 20° or even more below zero, the patients are able to lead an out-of-door life throughout the entire winter.

Of the moist, warm climates, in this country Florida and the Bermudas, in Europe the Madeira Islands, and in Great Britain Eastbourne, Bournemouth, Torquay, and Falmouth are the best known.

Of the dry, warm climates, Southern California in the United States is the most satisfactory. Many of the health resorts in the Southern States, such as Aiken, Thomasville, and Summerville, are delightful winter climates for tuberculous cases. Egypt, Algiers, and the Riviera are the most satisfactory resorts for patients from Europe. For additional information on the subject of climate, particularly in America, the reader is referred to Solly's work on the subject.

Other considerations which should influence the choice of a locality are good accommodations and good food. Very much is said concerning the choice of locality in the different stages of pulmonary tuberculosis, but when the disease is limited to an apex, in a man of fairly good personal and family history, the chances are that he may fight a winning battle if he lives out of doors in any climate, whether high, dry and cold, or low, moist and warm. With bilateral disease and cavity formation there is but little hope of permanent cure, and the mild or warm climates are preferable.

III. MEASURES WHICH, BY THEIR LOCAL OR GENERAL ACTION, INFLUENCE THE TUBERCULOUS PROCESS.—Under this heading we may consider the specific, the dietetic, and the general medicinal treatment of tuberculosis.

(a) *Specific Treatment.*—The use of tuberculin has been in great part abandoned, but the recent publications of Koch, of von Behring, and of Maragliano have called attention again to its possible value. L. Brown has published reports of 159 cases treated with tuberculin at Saranac Lake, 42 of them incipient cases. Of these, 31 were discharged apparently cured, 9 with the disease arrested. In 104 advanced cases 30 were discharged apparently cured, 56 with the disease arrested. For Maragliano's serum which has been used extensively in Italy, very favorable results are claimed. A. E. Wright advises injections of Koch's tuberculin to stimulate the formation of protective substances or opsonins, and has shown that in patients so treated the phagocytic index increases remarkably; in fact, by the method devised by himself and Douglas the progress of the case may be accurately followed (*Clinical Journal*, 1904). Altogether the work recently done on the question has been more encouraging, and evidently there is a class of cases in which the tuberculin may be used with advantage. It is well to begin with doses of 1 to 1.5 milligrammes.

(b) *Dietetic Treatment.*—The outlook in tuberculosis depends much upon the digestion. It is rare to see recovery in a case in which there is persistent gastric trouble, and the physician should ever bear in mind the fact that in this disease the *primæ viæ* control the position. The early nausea and loss of appetite in many cases are serious obstacles. Many patients loathe food of all kinds. A change of air or a sea voyage may promptly restore the appetite. When either of these is impossible, and if, as is almost always the case, fever is present, the patient should be placed at rest, kept in the open air nearly all day, and fed at stated intervals with small quantities either of milk, buttermilk, or koumyss, alternating if necessary with meat juice and egg albumin. Some cases which are disturbed by eggs and milk do well on koumyss. It may be necessary to resort to Débove's method of over-alimentation or forced feeding. The stomach is first washed out with cold water, and then, through the tube, a mixture is given containing a litre of milk, an egg and 100 grammes of very finely powdered meat. This is given three times a day. Sometimes the patients will take this mixture without the unpleasant necessity of the stomach-tube, in which case a smaller amount may be given. Raw eggs are very suitable for the purpose of over-feeding, and may be taken in the intervals between the meals. Beginning with one three times a day the number may be increased to two, three, or even four at a time. In the German sanatoria a very special feature is this over-feeding, even when fever is present. R. W. Philip advises a raw meat diet—zoomotherapy—half a pound three times a day, either minced or as a soup.

In many cases the digestion is not at all disturbed and the patient can take an ordinary diet. It is remarkable how rapidly the appetite and digestion improve on the fresh-air treatment, even in cases which have to remain in the city. Care should be taken that the medicines do not disturb the stomach. Not infrequently the sweet syrups used in the cough mixtures, cod-liver oil, creasote, and the hypophosphites produce irritation, and by interfering with digestion do more harm than good. On the other hand, the bitter tonics

with acids, and the various malt preparations are often in these cases most satisfactory. The indications for alcohol in tuberculosis are enfeebled digestion with fever, a weak heart, and rapid pulse. A routine administration is not advisable, and there is no evidence that its persistent use promotes fibroid processes in the tuberculous areas. In the advanced stages, particularly when the temperature is low between eight and ten in the morning, whisky and milk, or whisky, egg, and milk may be given with great advantage. The red wines are also beneficial in moderate quantities.

(c) *General Medical Treatment.*—No medicinal agents have any special or peculiar action upon tuberculous processes. The influence which they exert is upon the general nutrition, increasing the physiological resistance, and rendering the tissues less susceptible to invasion. The following are the most important remedies which seem to act in this manner:

*Creasote*, which may be administered in capsules, in increasing doses, beginning with 1 minim three times a day and, if well borne, increasing the dose to 8 or 10 minims. It may also be given in solution with tincture of cardamoms and alcohol. It is an old remedy, strongly recommended by Addison, and the reports of Jaccoud, Fraentzel, and many others show that it has a positive value in the disease. Guaiacol may be given as a substitute, either internally or hypodermically.

*Cod-liver Oil.*—In glandular and bone tuberculosis, this remedy is undoubtedly beneficial in improving the nutrition. In pulmonary tuberculosis its action is less certain, and it is scarcely worthy of the unbounded confidence which it enjoyed for so many years. It should be given in small doses, not more than a teaspoonful three times a day after meals. It seems to act better in children than in adults. Fever and gastric irritation are contraindications to its use. When it is not well borne, a dessertspoonful of rich cream three times a day is an excellent substitute. The clotted or Devonshire cream is preferable.

*The Hypophosphites.*—These in various forms are useful tonics, but it is doubtful if they have any other action. They certainly exercise no specific influence upon tubercle. They may be given in the form of the syrup of the hypophosphites of calcium, sodium, and potassium of the U. S. P.

*Arsenic.*—There is no general tonic more satisfactory in cases of tuberculosis of all kinds than Fowler's solution. It may be given in 5-minim doses three times a day and gradually increased; stopping its use whenever unpleasant symptoms arise, and in any case intermitting it every third or fourth week.

Treatment by compressed air is in many cases beneficial, and under its use the appetite improves, there is gain in weight, and reduction of the fever. The air may be saturated with creasote.

#### IV. TREATMENT OF SPECIAL SYMPTOMS IN PULMONARY TUBERCULOSIS.—

(a) *The Fever.*—There is no more difficult problem in practical therapeutics than the treatment of the pyrexia of tuberculosis. The patient should be at rest, and *in the open air for a definite number of hours daily*. Fever does not contraindicate an out-of-door life, but it is well for patients with a temperature above 100.5° to be at rest. For the continuous pyrexia or the remittent type of the early stages, quinine, small doses of digitalis, and the salicylates may be tried; but they are uncertain and rarely reliable. Under no circumstances is that priceless remedy, quinine, so much abused as in the

fever of tuberculosis. In large doses it has a moderate antipyretic action, but it is just in these efficient doses that it is so apt to disturb the stomach.

Antipyrin and antifebrin may be used cautiously; but it is better, when the fever rises above  $103^{\circ}$ , to rely upon cold sponging or the tepid bath, gradually cooled. When softening has taken place and the fever assumes the characteristic septic type, the problem becomes still more difficult. As shown by Chart XII (which is not by any means an exceptional one), the pyrexia, at this stage, lasts only for twelve or fifteen hours. As a rule there are not more than from eight to ten hours in which the fever is high enough to demand antipyretic treatment. Sometimes antifebrin, given in 2-grain doses every hour for three or four hours before the rise in temperature takes place, either prevents entirely or limits the paroxysm. If the temperature begins to rise between two and three in the afternoon, the antifebrin may be given at eleven, twelve, one, and, if necessary, at two. It answers better in this way than given in the single doses. Careful sponging of the extremities for from half an hour to an hour during the height of the fever is useful. Quinine is of little benefit in this type of fever; the salicylates are of still less use.

(b) *Sweating*.—Atropine, in doses of gr.  $\frac{1}{120}$ – $\frac{1}{60}$ , and the aromatic sulphuric acid in large doses, are the best remedies. When there are cough and nocturnal restlessness; an eighth of a grain of morphia may be given with the atropine. Muscarin ( $\mathbb{M}$  v of a 1-per-cent solution), tincture of nux vomica ( $\mathbb{M}$  xxx), picrotoxin (gr.  $\frac{1}{60}$ ) may be tried. The patient should use light flannel night-dresses, as the cotton night-shirts, when soaked with perspiration, have a very unpleasant cold, clammy feeling.

(c) The *cough* is a troublesome, though necessary, feature in pulmonary tuberculosis. Unless very worrying and disturbing sleep at night, or so severe as to produce vomiting, it is not well to attempt to restrict it. When irritative and bronchial in character, inhalations are useful, particularly the tincture of benzoin or preparations of tar, creasote, or turpentine. The throat should be carefully examined, as some of the most irritable and distressing forms of cough in phthisis result from laryngeal erosions. The distressing nocturnal cough, which begins just as the patient gets into bed and is preparing to fall asleep, requires, as a rule, preparations of opium. Codeia, in quarter- or half-grain doses, or the syrupus codeiæ (5 j) may be given. An excellent combination for the nocturnal cough of phthisis is morphia (gr.  $\frac{1}{2}$ – $\frac{1}{4}$ ), dilute hydrocyanic acid ( $\mathbb{M}$  ij–iij), and syrup of wild cherry (5 j). The spirits of chloroform, B. P., or the mistura chloroformi, U. S. P., or Hoffman's anodyne, given in whisky before going to sleep, are efficacious. Mild counter-irritation, or the application of a hot poultice, will sometimes promptly relieve the cough. The morning cough is often much relieved by taking immediately after getting up a glass of hot milk or a cup of hot water, to which 15 grains of bicarbonate of soda have been added. In the later stages of the disease, when cavities have formed, the accumulated secretion must be expectorated and the paroxysms of coughing are now most exhausting. The sedatives, such as morphia and hydrocyanic acid, should be given cautiously. The aromatic spirit of ammonia in full doses helps to allay the paroxysm. When the expectoration is profuse, creasote internally, or inhalations of turpentine and iodine, or oil of eucalyptus, are useful. For the troublesome dysphagia

a strong solution of cocaine (gr. x) with boric acid (gr. v) in glycerine and water ( $\bar{3}$  j) may be used locally.

(d) For the *diarrhœa* large doses of bismuth, combined with Dover powder, and small starch enemata, with or without opium, may be given. The acetate of lead and opium pill often acts promptly, and the acid diarrhœa mixture, dilute acetic acid ( $\text{M}$  x-xv), morphia (gr.  $\frac{1}{8}$ ), and acetate of lead (gr. j-ij), may be tried.

(e) The treatment of the hæmoptysis will be considered in the section on hæmorrhage from the lungs. Dyspnœa is rarely a prominent symptom except in the advanced stages, when it may be very troublesome and distressing. Ammonia and morphia, cautiously administered, may be used.

If the pleuritic pains are severe, the side may be strapped, or painted with tincture of iodine. The dyspeptic symptoms require careful treatment, as the outlook in individual cases depends much upon the condition of the stomach. Small doses of calomel and soda often allay the distressing nausea of the early stage.

### XXXIV. LEPROSY.

**Definition.**—A chronic infectious disease caused by *Bacillus lepræ*, characterized by the presence of tubercular nodules in the skin and mucous membranes (tubercular leprosy) or by changes in the nerves (anæsthetic leprosy). At first these forms may be separate, but ultimately both are combined, and in the characteristic tubercular form there are disturbances of sensation.

**History.**—The disease appears to have prevailed in Egypt even so far back as three or four thousand years before Christ. The Hebrew writers make many references to it, but, as is evident from the description in Leviticus, many different forms of skin diseases were embraced under the term leprosy. Both in India and in China the affection was also known many centuries before the Christian era. The old Greek and Roman physicians were perfectly familiar with its manifestations. As evidence of a pre-Columbian existence of leprosy in America, Ashmead refers to the old pieces of Peruvian pottery representing deformities suggestive of this disease. Throughout the middle ages leprosy prevailed extensively in Europe, and the number of leper asylums has been estimated as at least 20,000. During the sixteenth century it gradually declined.

The prize essays of the National Leprosy Committee, the Transactions of the Berlin Leprosy Conference, and the new journal, *Lepa Bibliotheca Internationalis* (1900), will be found invaluable to young men going to India, China, or the Philippines. The wide-spread distribution of the disease as well as the awakened interest in it are well shown in the 31 pages of reference in the recently issued (1904) volume of the Index Catalogue (second series, vol. ix).

**Geographical Distribution.**—In Europe leprosy prevails in Iceland, Norway and Sweden, parts of Russia, particularly about Dorpat, Riga, and the Caucasus, and in certain provinces of Spain and Portugal. In Great Britain the cases are now all imported.

In the United States there are three important foci: Louisiana, in which the disease has been known since 1785, and has of late increased. The state-

ment that it was introduced by the Acadians does not seem to me very likely, since the records of its existence in Nova Scotia and New Brunswick do not date back to that period. Dyer estimates that there are at least 524 cases in the United States, a majority of them in Louisiana and Florida. In Minnesota with the Norwegian colonists about 170 lepers are known to have settled. The disease has steadily decreased. Bracken writes (November 2, 1904) that there are only 10 known cases of leprosy in Minnesota at present, a gradual reduction since 1897, when there were 21; 4 of these 10 cases are from Sweden. One of the cases is a native, born of Norwegian parents. Bracken says there are at least two native-born lepers in the State of Minnesota. The Leprosy Commission (1902) of the United States collected records of 278 cases, 145 born in the United States, 120 in foreign countries; 186 probably contracted the disease in the United States.

The few cases seen in the large cities of the Atlantic coast are imported.

In the Dominion of Canada there are foci of leprosy in two or three counties of New Brunswick, settled by French Canadians, and in Cape Breton, Nova Scotia. The disease appears to have been imported from Normandy about the end of the last century. The number of cases has gradually lessened. Dr. A. C. Smith, the physician in charge of the lazaretto, at Tracadie, New Brunswick, reports under date of October 11, 1904, that there are 14 lepers at present under his care—9 males and 5 females, with 2 outside soon to be admitted. Of these, 3 are immigrant Icelanders from Manitoba; 1 is a negro from the West India Islands. Dr. Smith states that segregation is gradually stamping out the disease in New Brunswick. The cases have dwindled from about 40 to half that number. In Cape Breton it has almost disappeared. A few cases are met with among the Icelandic settlers in Manitoba, and with the Chinese the affection has been introduced into British Columbia. In the various provinces of the Philippine Islands there were reported in October, 1904, 3,803 lepers.

Leprosy is endemic in the West India Islands. It also occurs in Mexico and throughout the Southern States. In the Sandwich Islands it spread rapidly after 1860, and strenuous attempts have been made to stamp it out by segregating all lepers on the island of Molokai. In 1904 there were 856 lepers in the settlement.

In British India, according to the Leprosy Commission, there are 100,000 lepers. This is probably a low estimate. In China leprosy prevails extensively. In South Africa, it has increased rapidly. In Australia, New Zealand, and the Australasian islands it also prevails, chiefly among the Chinese. The essays of Ashburton Thompson and James Cantlie deal fully with leprosy in China, Australia, and the Pacific islands.

**Etiology.**—*Bacillus lepræ*, discovered by Hansen, of Bergen, in 1871, is universally recognized as the cause of the disease. It has many points of resemblance to the tubercle bacillus, but can be readily differentiated. It is cultivated with extreme difficulty, and, in fact, there is some doubt as to whether it is capable of growth on artificial media.

**MODES OF INFECTION.**—(a) *Inoculation.*—While it is highly probable that leprosy may be contracted by accidental inoculation, the experimental evidence is as yet inconclusive. With one possible exception negative results have followed the attempts to reproduce the disease in man. The Hawaiian

convict under sentence of death, who was inoculated on September 30, 1884, by Arning, four weeks later had rheumatoid pains and gradual painful swelling of the ulnar and median nerves. The neuritis gradually subsided, but there developed a small lepra tubercle at the site of the inoculation. In 1887 the disease was quite manifest, and the man died of it six years after inoculation. The case is not regarded as conclusive, as he had leprosy relatives and lived in a leprosy country.

(b) *Heredity*.—For years it was thought that the disease was transmitted from parent to child, but the general opinion, as expressed in the recent Leprosy Congress in Berlin, was decidedly against this view. Of course, the possibility of its transmission can not be denied, and in this respect leprosy and tuberculosis occupy very much the same position, though men with very wide experience have never seen a new-born leper. The youngest cases are rarely under three or four years of age.

(c) *By Contagion*.—The bacilli are given off from the open sores; they are found in the saliva and expectoration in the cases with leprosy lesions in the mouth and throat, and occur in very large numbers in the nasal secretion. Sticker found in 153 lepers, subjects of both forms of the disease, bacilli in the nasal secretion in 128, and herein, he thinks, lies the chief source of danger. Schaffer was able to collect lepra bacilli on clean slides placed on tables and floors near to lepers whom he had caused to read aloud. The bacilli have also been isolated from the urine and the milk of patients. It seems probable that they may enter the body in many ways through the mucous membranes and through the skin. Sticker believes that the initial lesion is in an ulcer above the cartilaginous part of the nasal septum. One of the most striking examples of the contagiousness of leprosy is the following: "In 1860, a girl who had hitherto lived at Holstfershof, where no leprosy existed, married and went to live at Tarwast with her mother-in-law, who was a leper. She remained healthy, but her three children (1, 2, 3) became leprosy, as also her younger sister (4), who came on a visit to Tarwast and slept with the children. The younger sister developed leprosy after returning to Holstfershof. At the latter place a man (5), fifty-two years old, who married one of the 'younger sister's' children, acquired leprosy; also a relative (6), thirty-six years old, a tailor by occupation, who frequented the house, and his wife (7), who came from a place where no leprosy existed. The two men last mentioned are at present (1897) inmates of the leper asylum at Dorpat." There is certain evidence to show that the disease may be spread through infected clothing, and the high percentage of washerwomen among lepers is also suggestive.

CONDITIONS INFLUENCING INFECTION.—The disease attacks persons of all ages. We do not yet understand all the conditions necessary. Evidently the closest and most intimate contact is essential. The doctors, nurses, and Sisters of Charity who care for the patients are very rarely attacked. In the lazaretto at Tracadie not one of the Sisters who for more than forty years have so faithfully nursed the lepers has contracted the disease. Father Damian, in the Sandwich Islands, and Father Boglioli, in New Orleans, both fell victims in the discharge of their priestly duties. There has long been an idea that possibly the disease may be associated with some special kind of food, and Jonathan Hutchinson believes that a fish diet is the *tertium*

*quid*, which either renders the patient susceptible or with which the poison may be taken.

**Morbid Anatomy.**—The leprosy tubercles consist of granulomatous tissue made up of cells of various sizes in a connective-tissue matrix. The bacilli in extraordinary numbers lie partly between and partly in the cells. The process gradually involves the skin, giving rise to tuberculous outgrowths with intervening areas of ulceration or cicatrization, which in the face may gradually produce the so-called *facies leontina*. The mucous membranes, particularly the conjunctiva, the cornea, and the larynx may gradually be involved. In many cases deep ulcers form which result in extensive loss of substance or loss of fingers or toes, the so-called *lepra mutilans*. In anæsthetic leprosy there is a peripheral neuritis due to the development of the bacilli in the nerve-fibres. Indeed, this involvement of the nerves plays a primary part in the etiology of many of the important features, particularly the trophic changes in the skin and the disturbances of sensation.

**Clinical Forms.**—(a) TUBERCULAR LEPROSY.—Prior to the appearance of the nodules there are areas of cutaneous erythema which may be sharply defined and often hyperæsthetic. This is sometimes known as *macular leprosy*. The affected spots in time become pigmented. In some instances this superficial change continues without the development of nodules, the areas become anæsthetic, the pigment gradually disappears, and the skin gets perfectly white—the *lepra alba*. Among the patients at Tracadie it was particularly interesting to see three or four in this early stage presenting on the face and forearms a patchy erythema with slight swelling of the skin. The diagnosis of the condition is perfectly clear, though it may be a long time before any other than sensory changes develop. The eyelashes and eyebrows and the hairs on the face fall out. The mucous membranes finally become involved, particularly of the mouth, throat, and larynx; the voice becomes harsh and finally aphonic. Death results not infrequently from the laryngeal complications and aspiration pneumonia. The conjunctivæ are frequently attacked, and the sight is lost by a leprous keratitis.

(b) ANÆSTHETIC LEPROSY.—This remarkable form has, in characteristic cases, no external resemblance whatever to the other variety. It usually begins with pains in the limbs and areas of hyperæsthesia or of numbness. Very early there may be trophic changes, seen in the formation of small bullæ (Hillis). Maculæ appear upon the trunk and extremities, and after persisting for a variable time gradually disappear, leaving areas of anæsthesia, but the loss of sensation may come on independently of the outbreak of maculæ. The nerve-trunks, where superficial, may be felt to be large and nodular. The trophic disturbances are usually marked. Pemphigus-like bullæ develop in the affected areas, which break and leave ulcers which may be very destructive. The fingers and toes are liable to contractures and to necrosis, so that in chronic cases the phalanges are lost. The course of anæsthetic leprosy is extraordinarily chronic and may persist for years without leading to much deformity. One of the most prominent clergymen on this continent had anæsthetic leprosy for more than thirty years, which did not seriously interfere with his usefulness, and not in the slightest with his career.

**Diagnosis.**—Even in the early stage the dusky erythematous maculæ with hyperæsthesia or areas of anæsthesia are very characteristic. In an advanced

grade neither the tubercular nor anæsthetic forms could possibly be mistaken for any other affection. In a doubtful case the microscopical examination of an excised nodule is decisive.

**Treatment.**—There are no specific remedies in the disease. The gurjun and chaulmoogra oils have been recommended, the former in doses of from 5 to 10 minims, the latter in 2-drachm doses. Calmette's antivenene, 20 to 30 c. c., subcutaneously, has been followed by remarkable results in a few cases. Segregation should be compulsory in all cases except where the friends can show that they have ample provision in their own home for the complete isolation and proper care of the patient.

### XXXV. INFECTIOUS DISEASES OF DOUBTFUL NATURE.

#### (1) FEBRICULA—EPHEMERAL FEVER.

**Definition.**—Fever of slight duration, probably depending upon a variety of causes.

A febrile paroxysm lasting for twenty-four hours and disappearing completely is spoken of as ephemeral fever. If it persists for three, four, or more days without local affection it is referred to as febricula.

The cases may be divided into several groups:

(a) Those which represent mild or abortive types of the infectious diseases. It is not very unusual, during an epidemic of typhoid, scarlet fever, or measles, to see cases with some of the prodromal symptoms and slight fever, which persist for two or three days without any distinctive features. I have already spoken of these in connection with the abortive type of typhoid fever. Possibly, as Kahler suggests, some of the cases of transient fever are due to the rheumatic poison.

(b) In a larger and perhaps more important group of cases the symptoms develop with dyspepsia. In children indigestion and gastro-intestinal catarrh are often accompanied by fever. Possibly some instances of longer duration may be due to the absorption of certain toxic substances. Slight fever has been known to follow the eating of decomposing substances or the drinking of stale beer; but the gastric juice has remarkable antiseptic properties, and the frequency with which persons take from choice articles which are "high," shows that poisoning is not likely to occur unless there is existing gastro-intestinal disturbance.

(c) Cases which follow exposure to foul odors or sewer-gas. That a febrile paroxysm may follow a prolonged exposure to noxious odors has long been recognized. The cases which have been described under this heading are of two kinds: an acute severe form with nausea, vomiting, colic, and fever, followed perhaps by a condition of collapse or coma; secondly, a form of low fever with or without chills. A good deal of doubt still exists in the minds of the profession about these cases of so-called sewer-gas poisoning. It is a notorious fact that workers in sewers are remarkably free from disease, and in many of the cases which have been reported the illness may have been only a coincidence. There are instances in which persons have been taken ill with vomiting and slight fever after exposure to the odor of a

very offensive post mortem. Whether true or not, the idea is firmly implanted in the minds of the laity that very powerful odors from decomposing matters may produce sickness.

(d) Many cases doubtless depend upon slight unrecognized lesions, such as tonsillitis or occasionally an abortive or larval pneumonia. Children are much more frequently affected than adults.

The *symptoms* set in, as a rule, abruptly, though in some instances there may have been preliminary *malaise* and indisposition. Headache, loss of appetite, and furred tongue are present. The urine is scanty and high-colored, the fever ranges from 101° to 103°, sometimes in children it rises higher. The cheeks may be flushed and the patient has the outward manifestations of fever. In children there may be bronchial catarrh with slight cough. Herpes on the lips is a common symptom. Occasionally in children the cerebral symptoms are marked at the outset, and there may be irritation, restlessness, and nocturnal delirium. The fever terminates abruptly by crisis from the second to the fourth day; in some instances it may continue for a week.

The *diagnosis* generally rests upon the absence of local manifestations, particularly the characteristic skin rashes of the eruptive fevers, and most important of all the rapid disappearance of the pyrexia. The cases most readily recognized are those with acute gastro-intestinal disturbance.

The *treatment* is that of mild pyrexia—rest in bed, a laxative, and a fever mixture containing nitrate of potassium and sweet spirits of nitre.

## (2) INFECTIOUS JAUNDICE.

### *Epidemic Catarrhal Jaundice (Weil's Disease).*

Local and wide-spread outbreaks of jaundice have been known for years. Three or four cases may occur in one house, or many persons in an institution are attacked, or the disease becomes wide-spread in a community. In Great Britain this epidemic form is rare. In the United States many outbreaks have occurred. It prevailed extensively in North Carolina in 1899–1900, and a fatal case of that epidemic came under my observation. In Syria, in Greece, in Egypt (Sandwith), in India (S. Anderson), and in South Africa during the Boer war (H. B. Matheas), epidemics have been described. It has prevailed most frequently in the summer months. The symptoms are at first gastric, then fever follows (with the usual concomitants) and jaundice, which may be slight or very intense, and as a rule albuminuria. The liver and spleen enlarge, and in severe forms there are nervous symptoms and hæmorrhages. There is often a secondary fever. The attack lasts from ten days to three weeks. The course is usually favorable; fatal cases are rare in the United States and in India and South Africa, but in the Greek Hospital at Alexandria the death-rate was 32 among 300 cases (Sandwith).

In 1886 Weil described a disease characterized by the features just mentioned, but the cases occurred in groups, and a very large proportion in butchers. It is probable there are several types of acute infectious jaundice. The etiology is unknown. The *proteus* has been described in connection with Weil's disease. In the fatal case from North Carolina the autopsy threw no light on the nature of the disease. The *proteus* was isolated from the liver and kidney, and four other organisms from various parts. It is possible that

acute catarrhal jaundice is a mild infection, representing the sporadic form of the disease.

### (3) MILK-SICKNESS.

This remarkable disease prevails in certain districts of the United States, west of the Alleghany Mountains, and is connected with the affection in cattle known as the *trembles*. It prevailed extensively in the early settlements in certain of the Western States and proved very fatal. The general opinion is that it is communicated to man only by eating the flesh or drinking the milk of diseased animals. The butter and cheese are also poisonous. In animals, cattle and the young of horses and sheep are most susceptible. It is stated that cows giving milk do not themselves show marked symptoms unless driven rapidly, and, according to Graff, the secretion may be infective when the disease is latent. When a cow is very ill, food is refused, the eyes are injected, the animal staggers, the entire muscular system trembles, and death occurs in convulsions, sometimes with great suddenness. Nothing definite is known as to the cause of the disease. It is most frequent in new settlements.

In man the symptoms are those of a more or less acute intoxication. After a few days of uneasiness and distress the patient is seized with pains in the stomach, nausea and vomiting, fever and intense thirst. There is usually obstinate constipation. The tongue is swollen and tremulous, the breath is extremely foul and, according to Graff, is as characteristic of the disease as is the odor in small-pox. Cerebral symptoms—restlessness, irritability, coma, and convulsions—are sometimes marked, and there may gradually be produced a typhoid state in which the patient dies.

The duration of the disease is variable. In the most acute form death occurs within two or three days. It may last for ten days, or even for three or four weeks. Graff states that insanity occurred in one case. The poisonous nature of the flesh and of the milk has been demonstrated experimentally. An ounce of butter or cheese, or four ounces of the beef, raw or boiled, given three times a day, will kill a dog within six days. No definite pathological lesions are known. Fortunately, the disease has become rare, and the observation of Drake, Yandell, and others, that it gradually disappears with the clearing of the forests and improved tillage, has been amply substantiated. It still prevails in parts of North Carolina.

### (4) GLANDULAR FEVER.

**Definition.**—An infectious disease of children, developing, as a rule, without premonitory signs, and characterized by slight redness of the throat, high fever, swelling and tenderness of the lymph-glands of the neck, particularly those behind the sterno-cleido-mastoid muscles. The fever is of short duration, but the enlargement of the glands persists for from ten days to three weeks.

In children acute adenitis of the cervical and other glands with fever has been noted by many observers, but Pfeiffer in 1889 called special attention to it under the name of *Druesenfieber*. He described it as an infectious disease of young children between the ages of five and eight years, characterized by the above-mentioned symptoms. Since Pfeiffer's paper a good deal of work

has been done in connection with the subject, and in the United States West and Hamill, and in England Dawson Williams, have more particularly emphasized the condition.

**Etiology.**—It may occur in epidemic form. West, of Bellaire, Ohio, describes an epidemic of 96 cases in children between the ages of seven months and thirteen years. Bilateral swelling of the carotid lymph-glands was the most marked feature. In three-fourths of the cases the post-cervical, inguinal, and axillary glands were involved. The mesenteric glands were felt in 37 cases, the spleen was enlarged in 57, and the liver in 87 cases. Coryza was not present, and there were no bronchial or pulmonary symptoms. Cases occurred between the months of October and June. The nature of the infection has not been determined.

**Symptoms.**—The onset is sudden and the first complaint is of pain on moving the head and neck. There may be nausea and vomiting and abdominal pain. The temperature ranges from 101° to 103°. The tonsils may be a little red and the lymphatic tissues swollen, but the throat symptoms are quite transient and unimportant. On the second or third day the enlarged glands appear, and during the course they vary in size from a pea to a goose-egg. They are painful to the touch, but there is rarely any redness or swelling of the skin, though at times there is some puffiness of the subcutaneous tissues of the neck, and there may be a little difficulty in swallowing. In some instances there has been discomfort in the chest and a paroxysmal cough, indicating involvement of the tracheal and bronchial glands. The swelling of the glands persists for from two to three weeks. Among the serious features of the disease are the termination of the adenitis in suppuration, which seems rare (though Neumann has met with it in 13 cases), and hæmorrhagic nephritis. Acute otitis media and retro-pharyngeal abscess have also been reported.

The outlook is favorable. West suggests the use of small doses of calomel during the height of the trouble.

#### (5) MOUNTAIN FEVER—MOUNTAIN SICKNESS.

Several distinct diseases have been described as mountain fever. An important group, the *mountain anemia*, is associated with the *ankylostoma*. A second group of cases belongs to typhoid fever; and instances of this disease occurring in mountainous regions in the Western States are referred to as mountain fever. The observations of Hoff and Smart, and more recently of Woodruff and of Raymond, show that the disease is typhoid fever.

C. E. Woodruff, of the United States Army, has reported a group of 35 cases at Fort Custer, which, as he says, would certainly have been described as mountain fever, but in which the clinical features and the Widal reaction showed there was no question that they were typhoid. Raymond, too, recently called attention to the existence of typhoid fever in Wyoming among the Indians in the reservation and the soldiers at the post. It would be well, I think, for the use of the term mountain fever to be discontinued.

*Mountain sickness* comprises the remarkable group of phenomena which develop in very high altitudes. The condition has been very accurately described by Mr. Whymper. In the ascent of Chimborazo they were first affected at a height of 16,664 feet. The symptoms were severe headache,

gasping for breath, evidently urgent *besoin de respirer*. The throat was parched, and there was intense thirst, loss of appetite, and an intense *malaise*. Mr. Whymper's temperature was 100.4°. The symptoms in his case lasted for nearly three days. In a less aggravated form such symptoms may present themselves at much lower levels, and in the ascent of the railroad at Pike's Peak many persons suffer from distress in breathing. The original cases described by General Fremont were of this nature. A very full description is given by Allbutt in vol. iii of his System.

#### (6) MILIARY FEVER—SWEATING SICKNESS.

The disease is characterized by fever, profuse sweats, and an eruption of miliary vesicles. It prevailed and was very fatal in England in the fifteenth and sixteenth centuries, and was made the subject of an important memoir by Johannes Caius, 1552. Of late years it has been confined entirely to certain districts in France (Picardy) and Italy. An epidemic of some extent occurred in France in 1887. Hirsch gives a chronological account of 194 epidemics between 1718 and 1879, many of which were limited to a single village or to a few localities. Occasionally the disease has become widely spread. Slight epidemics have occurred in Germany and Switzerland. Within the past few years there have been several small outbreaks in Austria. They are usually of short duration, lasting only for three or four weeks—sometimes not more than seven or eight days. As in influenza, a very large number of persons are attacked in rapid succession. In the mild cases there is only slight fever, with loss of appetite, and erythematous eruption, profuse perspiration, and an outbreak of miliary vesicles. The severe cases present the symptoms of intense infection—delirium, high fever, profound prostration, and hæmorrhage. The death-rate at the outset of the disease is usually high, and, as is so graphically described in the account of some of the epidemics of the middle ages, death may occur in a few hours. The most recent and the fullest account of the disease is given in Nothnagel's Handbuch by Immermann.

#### (7) FOOT-AND-MOUTH DISEASE—EPIDEMIC STOMATITIS—APHTHOUS FEVER.

Foot-and-mouth disease is an acute infectious disorder met with chiefly in cattle, sheep, and pigs, but attacking other domestic animals. It is of extraordinary activity, and spreads with "lightning rapidity" over vast territories, causing very serious losses. In cattle, after a period of incubation of three or five days, the animal gets feverish, the mucous membrane of the mouth swells, and little grayish vesicles the size of a hemp seed begin to develop on the edges and lower portion of the tongue, on the gums, and on the mucous membrane of the lips. They contain at first a clear fluid, which becomes turbid, and then they enlarge and gradually become converted into superficial ulcers. There is ptyalism, and the animals lose flesh rapidly. In the cow the disease is also frequently seen about the udder and teats, and the milk becomes yellowish-white in color and of a mucoid consistency.

The transmission to man is by no means uncommon, and several important epidemics have been studied in the neighborhood of Berlin. In Zuill's translation of Friedberger and Fröhner's Pathology and Therapeutics of

Domestic Animals (Philadelphia, 1895) the disease is thus described: "Transmission of aphthous fever to man is not rare. The veterinarian has oftener occasion to observe it than the physician. The use of milk from aphthous cows contaminates children quite frequently and is fatal to them. This may also happen through ingestion of butter or cheese made of milk coming from aphthous animals, or also directly through wounds of the arms, hands, or by intermediary agents. In man the symptoms are: fever, digestive troubles, and vesicular eruption upon the lips, the buccal and pharyngeal mucous membranes (angina). The disease does not seem to be transmissible through the meat of diseased animals. Perhaps the serious affections of the skin which were observed to occur in children after vaccination (especially in 1883-'84) may have been determined by mistaking the mammary eruption of aphthous fever for cow-pox."

In wide-spread epidemics there has been sometimes a marked tendency to hæmorrhages. The disease runs, as a rule, a favorable course, but in Siegel's report of a recent epidemic the mortality was 8 per cent.

Of great biological interest is Löffler's demonstration that the lymph from the vesicles of foot-and-mouth disease retains its full virulence after filtration through unglazed porcelain, the pores of which are so minute as to prevent the passage of the smallest known bacteria. He concludes that the microorganism is beyond the existing powers of microscopic vision. Löffler has devised a method of vaccinating animals against this disease.

When epidemics are prevailing in cattle the milk should be boiled, and the proper prophylactic measures taken to isolate both the cattle and the individuals who come in contact with them.

#### (8) PSITTACOSIS.

A disease in birds, characterized by loss of appetite, weakness, diarrhoea, convulsions, and death. In Germany, France, and Italy a disease in man characterized by an atypical pneumonia, great weakness and depression, and signs of a profound infection has been ascribed to contagion from birds, particularly parrots. There have usually been house epidemics with a very high rate of mortality. A few cases have been reported in England, and Vickery, of Boston, has reported three probable cases. The bacteriology is still doubtful.

### SECTION III.

## THE INTOXICATIONS AND SUN-STROKE.

### I. ALCOHOLISM.

(1) **Acute Alcoholism.**—When a large quantity of alcohol is taken, the influence is chiefly on the nervous system, and is manifested in muscular incoordination, mental disturbance, and, finally, narcosis. The individual presents a flushed, sometimes slightly cyanosed face, the pulse is full, respirations deep but rarely stertorous. The pupils are dilated. The temperature is frequently below normal, particularly if the patient has been exposed to cold. Perhaps the lowest reported temperatures have been in cases of this sort. An instance is on record in which the patient on admission to hospital had a temperature of 24° C. (ca. 75° F.), and ten hours later the temperature had not risen to 91°. The unconsciousness is rarely so deep that the patient can not be roused to some extent, and in reply to questions he mutters incoherently. Muscular twitchings may occur, but rarely convulsions. The breath has a heavy alcoholic odor. The respirations may be very slow; in a recent case they were only six in the minute.

The diagnosis is not difficult, yet mistakes are frequently made. Persons are sometimes brought to hospital by the police supposed to be drunk when in reality they are dying from apoplexy. Too great care can not be exercised, and the patient should receive the benefit of the doubt. In some instances the mistake has arisen from the fact that a person who has been drinking heavily has been stricken with apoplexy. In this condition the coma is usually deeper, stertor is present, and there may be evidence of hemiplegia in the greater flaccidity of the limbs on one side. The subject will be considered in the section upon uræmic coma.

*Dipsomania* is a form of acute alcoholism seen in persons with a strong hereditary tendency to drink. Periodically the victims go "on a spree," but in the intervals they are entirely free from any craving for alcohol.

(2) **Chronic Alcoholism.**—In moderation, wine, beer, and spirits may be taken throughout a long life without impairing the general health.

According to Payne, the poisonous effects of alcohol are manifested (1) as a functional poison, as in acute narcosis; (2) as a tissue poison, in which its effects are seen on the parenchymatous elements, particularly epithelium and nerve, producing a slow degeneration, and on the blood-vessels, causing thickening and ultimately fibroid changes; and (3) as a checker of tissue

oxidation, since the alcohol is consumed in place of the fat. This leads to fatty changes and sometimes to a condition of general steatosis.

The chief effects of chronic alcohol poisoning may be thus summarized.

*Nervous System.*—Functional disturbance is common. Unsteadiness of the muscles in performing any action is a constant feature. The tremor is best seen in the hands and in the tongue. The mental processes may be dulled, particularly in the early morning hours, and the patient is unable to transact any business until he has had his accustomed stimulant. Irritability of temper, forgetfulness, and a change in the moral character of the individual gradually come on. The judgment is seriously impaired, the will enfeebled, and in the final stages dementia may supervene. An interesting combination of symptoms in chronic alcoholics is characterized by peripheral neuritis, loss of memory, and pseudo-reminiscences—that is, false notions as to the patient's position in time and space, and fabulous explanations of real occurrences. The peripheral neuritis is not always present; there may be only tremor and jactitation of the lips, and thickness of the speech, with visual hallucinations. The mental condition was described by Jackson and by Wilk. Korsakoff speaks of it as a *psychosis polyneuritica*, and the symptom-complex is sometimes called by his name. The relation of chronic alcoholism to insanity has been much discussed. According to Savage, of 4,000 patients admitted to the Bethlehem Hospital, 133 gave drink as the cause of their insanity. Chronic alcoholism is certainly one of the important elements in the strain which leads to mental breakdown. Epilepsy may result directly from chronic drinking. It is a hopeful form, and may disappear entirely with a return to habits of temperance.

There is a remarkable condition in chronic alcoholics of which I have seen at least half a dozen cases. A heavy drinker, who may perhaps have had attacks of delirium tremens, begins to get drowsy or a little more befuddled than usual; gradually the stupor deepens until he becomes comatose, in which state he may remain for weeks. There may be slight fever, but there are no signs of paralysis, and no optic neuritis. The urine may be normal. The lumbar puncture yields a clear fluid, but under high pressure. A recent case which died at the end of six weeks, showed the features of a serous meningitis.

No characteristic changes are found in the nervous system. Hemorrhagic pachymeningitis is not very uncommon. Opacity and thickening of the pia arachnoid membranes, with more or less wasting of the convolutions, generally occur. These are in no way peculiar to chronic alcoholism, but are found in old persons and in chronic wasting diseases. In the very protracted cases there may be chronic encephalo-meningitis with adhesions of the membranes. Finer changes in the nerve-cells, their processes, and the neuroglia have been described by Berkley, Hoch, and others. By far the most striking effect of alcohol on the nervous system is the production of the alcoholic neuritis, which will be considered later.

*Digestive System.*—Catarrh of the stomach is the most common symptom. The toper has a furred tongue, heavy breath, and in the morning a sensation of sinking at the stomach until he has had his dram. The appetite is usually impaired and the bowels are constipated. In beer-drinkers dilatation of the stomach is common.

Alcohol produces definite changes in the liver, leading ultimately to the various forms of cirrhosis, to be described. In Welch's laboratory J. Friedenwald has caused typical cirrhosis in rabbits by the administration of alcohol. The effect is probably a primary degenerative change in the liver-cells, although many good observers still hold that the poison acts first upon the connective-tissue elements. It is probable that a special vulnerability of the liver-cells is necessary in the etiology of alcoholic cirrhosis. There are cases in which comparatively moderate drinking for a few years has been followed by cirrhosis; on the other hand, the livers of persons who have been steady drinkers for thirty or forty years may show only a moderate grade of sclerosis. For years before cirrhosis develops heavy drinkers may present an enlarged and tender liver, with at times swelling of the spleen. With the gastric and hepatic disorders the facies often becomes very characteristic. The venules of the cheeks and nose are dilated; the latter becomes enlarged, red, and may present the condition known as *acne rosacea*. The eyes are watery, the conjunctivæ hyperæmic and sometimes bile-tinged.

The *heart and arteries* in chronic toppers show important degenerative changes. Alcoholism is one of the special factors in causing arterio-sclerosis. Steell has pointed out the frequency of cardiac dilatation in these cases.

*Kidneys.*—The influence of chronic alcoholism upon these organs is by no means so marked. According to Dickinson the total of renal disease is not greater in the drinking class, and he holds that the effect of alcohol on the kidneys has been much overrated. Formad has directed attention to the fact that in a large proportion of chronic alcoholics the kidneys are increased in size. The Guy's Hospital statistics support this statement, and Pitt notes that in 43 per cent of the bodies of hard drinkers the kidneys were hypertrophied without showing morbid change. The typical granular kidney seems to result indirectly from alcohol through the arterial changes.

It was formerly thought that alcohol was in some way antagonistic to tuberculous disease, but the observations of late years indicate clearly that the reverse is the case and that chronic drinkers are much more liable to both acute and pulmonary tuberculosis. It is probably altogether a question of altered tissue-soil, the alcohol lowering the vitality and enabling the bacilli more readily to develop and grow.

(3) **Delirium tremens** (*mania a potu*) is really only an incident in the history of chronic alcoholism, and results from the long-continued action of the poison on the brain. The condition was first accurately described early in the 19th century by Sutton, of Greenwich, who had numerous opportunities for studying the different forms among the sailors. One of the most thorough and careful studies of the disease was made by Ware, of Boston. A spree in a temperate person, no matter how prolonged, is rarely if ever followed by delirium tremens; but in the case of an habitual drinker a temporary excess is apt to bring on an attack. It sometimes develops in consequence of the sudden withdrawal of the alcohol. There are circumstances which in a heavy drinker determine, sometimes with abruptness, the onset of delirium. Such are an accident, a sudden fright or shock, and an acute inflammation, particularly pneumonia. It is especially apt to occur in drinkers admitted to hospitals for injuries, especially fractures, and as this seems most likely to occur when the alcohol is withdrawn, it is well to give such

patients a moderate amount of alcohol. At the outset of the attack the patient is restless and depressed and sleeps badly, symptoms which cause him to take alcohol more freely. After a day or two the characteristic delirium sets in. The patient talks constantly and incoherently; he is incessantly in motion and desires to go out and attend to some imaginary business. Hallucinations of sight and hearing develop. He sees objects in the room, such as rats, mice, or snakes, and fancies that they are crawling over his body. The terror inspired by these imaginary objects is great, and has given the popular name "horrors" to the disease. The patients need to be watched constantly, for in their delusions they may jump out of the window or escape. Auditory hallucinations are not so common, but the patient may complain of hearing the roar of animals or the threats of imaginary enemies. There is much muscular tremor; the tongue is covered with a thick white fur, and when protruded is tremulous. The pulse is soft, rapid, and readily compressed. There is usually fever, but the temperature rarely registers above 102° or 103°. In fatal cases it may be higher. Insomnia is a constant feature. On the third or fourth day in favorable cases the restlessness abates, the patient sleeps, and improvement gradually sets in. The tremor persists for some days, the hallucinations gradually disappear, and the appetite returns. In more serious cases the insomnia persists, the delirium is incessant, the pulse becomes more frequent and feeble, the tongue dry, the prostration extreme, and death takes place from gradual heart-failure.

**Diagnosis.**—The clinical picture of the disease can scarcely be confounded with any other. Cases with fever, however, may be mistaken for meningitis. By far the most common error is to overlook some local disease, such as pneumonia or erysipelas, or an accident, as a fractured rib, which in a chronic drinker may precipitate an attack of delirium tremens. In every instance a careful examination should be made, particularly of the lungs. It is to be remembered that in the severer forms, particularly the febrile cases, congestion of the bases of the lungs is by no means uncommon. Another point to be borne in mind is the fact that pneumonia of the apex is apt to be accompanied by delirium similar to *mania a potu*.

**Prognosis.**—Recovery takes place in a large proportion of the cases in private practice. In hospital practice, particularly in the large city hospitals to which the debilitated patients are taken, the death-rate is higher. Gerhard states that of 1,241 cases admitted to the Philadelphia Hospital 121 proved fatal. Recurrence is frequent, almost indeed the rule, if the drinking is kept up.

**Treatment.**—Acute alcoholism rarely requires any special measures, as the patient sleeps off the effects of the debauch. In the case of profound alcoholic coma it may be advisable to wash out the stomach, and if collapse symptoms occur the limbs should be rubbed and hot applications made to the body. Should convulsions supervene, chloroform may be carefully administered. In the acute, violent alcoholic mania the hypodermic injection of apomorphia, one-eighth or one-sixth of a grain, is usually very effectual, causing nausea and vomiting, and rapid disappearance of the maniacal symptoms.

Chronic alcoholism is a condition very difficult to treat, and once fully established the habit is rarely abandoned. The most obstinate cases are those with marked hereditary tendency. Withdrawal of the alcohol is the first

essential. This is most effectually accomplished by placing the patient in an institution, in which he can be carefully watched during the trying period of the first week or ten days of abstinence. The absence of temptation in institution life is of special advantage. For the sleeplessness the bromides or hyoscine may be employed. Quinine and strychnine in tonic doses may be given. Cocaine or the fluid extract of coca has been recommended as a substitute for alcohol, but it is not of much service. Prolonged seclusion in a suitable institution is in reality the only effectual means of cure. When an hereditary tendency exists a lapse into the drinking habit is almost inevitable.

In delirium tremens the patient should be confined to bed and carefully watched night and day. The danger of escape in these cases is very great, as the patient imagines himself pursued by enemies or demons. Flint mentions the case of a man who escaped in his night-clothes and ran barefooted for fifteen miles on the frozen ground before he was overtaken. The patient should not be strapped in bed, as this aggravates the delirium; sometimes, however, it may be necessary, in which case a sheet tied across the bed may be sufficient, and this is certainly better than violent restraint by three or four men. Alcohol should be withdrawn at once unless the pulse is feeble.

Delirium tremens is a disease which, in a large majority of cases, runs a course very slightly influenced by medicine. The indications for treatment are to procure sleep and to support the strength. In mild cases half a drachm of bromide of potassium combined with tincture of capsicum may be given every three hours. Chloral is often of great service, and may be given without hesitation unless the heart's action is feeble. Good results sometimes follow the hypodermic use of hyoscine, one one-hundredth of a grain. Opium must be used cautiously. A special merit of Ware's work was the demonstration that on a rational or expectant plan of treatment the percentage of recoveries was greater than with the indiscriminate use of sedatives, which had been in vogue for many years. When opium is indicated it should be given as morphia, hypodermically. The effect should be carefully watched, and if after three or four quarter-grain doses have been given the patient is still restless and excited, it is best not to push it farther. Repeated doses of morphia (grs. xv-xx) every four hours may be tried. Lamber advises ergotin hypodermically in both the acute and chronic alcoholism. When fever is present the tranquilizing effects of a cold douche or cold bath may be tried, or the cold or warm packs. The large doses of digitalis formerly employed are not advisable.

Careful feeding is the most important element in the treatment of these cases. Milk and concentrated broths should be given at stated intervals. If the pulse becomes rapid and shows signs of flagging alcohol may be given in combination with the aromatic spirits of ammonia.

## II. MORPHIA HABIT (*Morphinomania*; *Morphinism*).

Taken at first to allay pain, a craving for the drug is gradually engendered, and the habit in this way acquired. The effects of the constant use of opium vary very much. In the East, where opium-smoking is as common as tobacco-smoking with us, the ill effects are, according to good observers, not very striking. Taken as morphia, and hypodermically, as is the rule, it is very

injurious, but a moderate amount may be taken for years without serious damage.

The habit is particularly prevalent among women and physicians who use the hypodermic syringe for the alleviation of pain, as in neuralgia or sciatica. The acquisition of the habit as a pure luxury is rare in this country.

**Symptoms.**—The symptoms at first are slight, and for months there may be no disturbance of health. There are exceptional instances in which for a period of years excessive amounts have been taken without deterioration of the mental or bodily functions. As a rule, the dose necessary to obtain the desired sensation has gradually to be increased. As the effects wear off the victim experiences sensations of lassitude and mental depression, accompanied often with slight nausea and epigastric distress, or even recurring colic, which may be mistaken for appendicitis. The confirmed opium-eater usually has a sallow, pasty complexion, is emaciated, and becomes prematurely gray. He is restless, irritable, and unable to remain quiet for any time. Itching is a common symptom. The sleep is disturbed, the appetite and digestion are deranged, and except when directly under the influence of the drug the mental condition is one of depression. Occasionally there are profuse sweats, which may be preceded by chills. The pupils, except when under the direct influence of the drug, are dilated, sometimes unequal. In one case there was a persistent œdema of the legs without sufficient renal changes or anæmia to account for it. Persons addicted to morphia are inveterate liars, and no reliance whatever can be placed upon their statements. In many instances this is not confined to matters relating to the vice. In women the symptoms may be associated with those of pronounced hysteria or neurasthenia. The practice may be continued for an indefinite time, usually requiring increase in the dose until ultimately enormous quantities may be needed to obtain the desired effect. Finally a condition of asthenia is induced, in which the victim takes little or no food and dies from the extreme bodily debility. An increase in the dose is not always necessary, and there are *habitués* who reach the point of satisfaction with a daily amount of 2 or 3 grains of morphia, and who are able to carry on successfully for many years the ordinary business of life. They may remain in good physical condition, and indeed often look ruddy.

**Treatment.**—The treatment of the morphia habit is extremely difficult, and can rarely be successfully carried out by the general practitioner. Isolation, systematic feeding, and gradual withdrawal of the drug are the essential elements. As a rule, the patients must be under control in an institution and should be in bed for the first ten days. It is best in a majority of cases to reduce the morphia gradually. The diet should consist of beef-juice, milk, and egg-white, which should be given at short intervals. The sufferings of the patients are usually very great, more particularly the abdominal pains, sometime nausea and vomiting, and the distressing restlessness. Usually within a week or ten days the opium may be entirely withdrawn. In all cases the pulse should be carefully watched and, if feeble, stimulants should be given, with the aromatic spirits of ammonia and digitalis. For the extreme restlessness a hot bath is serviceable. The sleeplessness is the most distressing symptom, and various drugs may have to be resorted to, particularly hyoscyne and sulphonal and sometimes, if the insomnia persist, morphia itself.

It is essential in the treatment of a case to be certain that the patient ha

no means of obtaining morphia. Even under the favorable circumstances of seclusion in an institution, and constant watching by a night and a day nurse, I have known a patient to practice deception for a period of three months. After an apparent cure the patients are only too apt to lapse into the habit.

The condition is one which has become so common, and is so much on the increase, that physicians should exercise the utmost caution in prescribing morphia, particularly to female patients. Under no circumstances should a patient with neuralgia or sciatica be allowed to use the hypodermic syringe, and it is even safer not to intrust this dangerous instrument to the hands of the nurse.

### III. LEAD-POISONING (Plumbism; Saturnism).

**Etiology.**—The disease is wide-spread, particularly in lead-workers and among plumbers, painters, and glaziers. The metal is introduced into the system in many forms. Miners usually escape, but those engaged in the smelting of lead-ores are often attacked. Animals in the neighborhood of smelting furnaces have suffered with the disease, and even the birds that feed on the berries in the neighborhood may be affected. Men engaged in the white-lead factories are particularly prone to plumbism. Accidental poisoning may come in many ways; most commonly by drinking water which has passed through lead pipes or been stored in lead-lined cisterns. Wines and cider which contain acids quickly become contaminated in contact with lead. It was the frequency of colic in certain of the cider districts of Devonshire which gave the name of Devonshire colic, as the frequency of it in Poitou gave the name *colica Pictonum*. Among the innumerable sources of accidental poisoning may be mentioned milk, various sorts of beverages, hair dyes, false teeth, and thread. We have had in the Johns Hopkins Hospital four cases following the use of lead and opium pills for dysentery, of which cause Miller (Therapeutic Gazette, 1904) has collected many cases from the literature. It has also followed the use of Emplastrum Diachylon to produce abortion, and there is a case reported in an infant from the application of lead-water on the mother's nipples. One grain every three hours for three days, and two grains every three hours for one day, have caused signs of poisoning. A serious outbreak of lead-poisoning, which was investigated by David D. Stewart, occurred in Philadelphia, owing to the disgraceful adulteration of a baking-powder with chromate of lead, which was used to give a yellow tint to the cakes. Lead given medicinally rarely produces poisoning.

All ages are attacked, but J. J. Putnam states that children are relatively less liable. The largest number of cases occur between thirty and forty. According to Oliver, females are more susceptible than males. He states that they are much more quickly brought under its influence, and in a recent epidemic in which a thousand cases were involved the proportion of females to males was four to one.

The lead gains entrance to the system through the lungs, the digestive organs, or the skin. Poisoning may follow the use of cosmetics containing lead. Through the lungs it is freely absorbed. The chief channel, according to Oliver, is the digestive system. It is rapidly eliminated by the kidneys and skin, and is present in the urine of lead-workers. The susceptibility is re-

markedly varied. The symptoms may be manifest within a month of exposure. On the other hand, Tanquerel (des Planches) met with a case in a man who had been a lead-worker for fifty-two years.

**Morbid Anatomy.**—Small quantities of lead occur in the body in health. J. J. Putnam's reports show that of 150 persons not presenting symptoms of lead-poisoning traces of lead occurred in the urine of 25 per cent.

In chronic poisoning lead is found in the various organs. The affected muscles are yellow, fatty, and fibroid. The nerves present the features of a peripheral degenerative neuritis. The cord and the nerve-roots are, as a rule, uninvolved. In the primary atrophic form the ganglion cells of the anterior horns are probably implicated. In the acute fatal cases there may be the most intense entero-colitis.

**Clinical Forms.**—**ACUTE POISONING.**—We do not refer here to the accidental or suicidal cases, which present vomiting, pain in the abdomen, and collapse symptoms. In workers in lead there are several manifestations which follow a short time after exposure and set in acutely. There may be, in the first place, a rapidly developing anæmia. Acute neuritis has been described and convulsions, epilepsy, and a delirium, which may be, as Stephen Mackenzie has noted, not unlike that produced by alcohol. There are also cases in which the gastro-intestinal symptoms are most intense and rapidly prove fatal. There was admitted under my care in the Philadelphia Hospital a painter, aged fifty, suffering with anæmia and severe abdominal pain, which had lasted about a week. He had vomiting, constipation at first, afterward severe diarrhœa and melæna, with distention and tenderness of the abdomen. There were albumin and tube-casts in the urine. The temperature was usually subnormal. Death occurred at the end of the second week. There was found the most intense entero-colitis with hæmorrhages and exudation. These acute forms occur more frequently in persons recently exposed, and, according to Mackenzie, are more frequent in winter than in summer. Da Costa has reported the onset of hemiplegia after three days' exposure to the poison.

#### CHRONIC POISONING.

(a) *Blood Changes.*—A moderate grade of *anæmia*, the so-called saturnine cachexia, is usually present. The corpuscles do not often fall below 50 per cent. Many of the red cells show a remarkable granular, *basophilic degeneration* when stained with Jenner's stain, or with polychrome methylene blue. Grawitz first demonstrated their presence in cases of pernicious anæmia, and Pepper (tertius) and White showed that they were constantly present in lead-poisoning. Further observations by Vaughan and others have shown that such granulations are found in the blood in a great variety of conditions, even in normal blood, but that they are most numerous in lead-poisoning, in which their occurrence in very large numbers is of considerable value in diagnosis. Cadwalader has shown the constant presence of *nucleated red blood-corpuscles* even when the anæmia is of very slight grade.

(b) *Blue line* on the gums, which is a valuable indication, but not invariably present. Two lines must be distinguished: one, at the margin between the gums and teeth, is on, not in the gums, and is readily removed by rinsing the mouth and cleansing the teeth. The other is the well-known characteristic blue-black line at the margin of the gum. The color is not

uniform, but being in the papillæ of the gums the line is, as seen with a magnifying-glass, interrupted. The lead is absorbed and converted in the tissues into a black sulphide by the action of sulphuretted hydrogen from the tartar of the teeth. The line may form in a few days after exposure (Oliver) and disappear within a few weeks, or may persist for many months. Philipson has noted the occurrence of a black line in miners, due to the deposition of carbon.

The most important symptoms of chronic lead-poisoning are colic, lead-palsy, and the encephalopathy. Of these, the colic is the most frequent. Of Tanquerel's cases, there were 1,217 of colic, 101 of paralysis, and 72 of encephalopathy.

(c) *Colic* is the most common symptom of chronic lead-poisoning. It is often preceded by gastric or intestinal symptoms, particularly constipation. The pain is over the whole abdomen. The colic is usually paroxysmal, like true colic, and is relieved by pressure. There is often, in addition, between the paroxysms a dull, heavy pain. There may be vomiting. During the attack, as Riegel noted, the pulse is increased in tension and the heart's action is retarded. Attacks of pain with acute diarrhœa may recur for weeks or even for three or four years.

Certain of the cases with acute colic may present the features of an acute intra-abdominal inflammatory condition. A case was lately admitted to the surgical wards with a diagnosis of appendicitis. Localized pain, slight fever, and moderate leucocytosis may be present. The cases may simulate intestinal obstruction. The history, the presence of a blue line on the gums, and the blood changes are of importance in differential diagnosis.

(d) *Lead-palsy*.—This is rarely a primary manifestation. Among 54 cases of lead-poisoning treated in the J. H. H. and dispensary, there were 30 cases of lead-paralysis (H. M. Thomas). The upper limbs are most frequently affected. In 26 cases the arms alone were affected, and 18 of these showed the typical double wrist-drop. In 7 the right arm alone was involved, and in one the left. In 4 cases both arms and legs were attacked. The onset may be acute, subacute, or chronic. It usually occurs without fever. In its distribution it may be partial, limited to a muscle or to certain muscle groups, or generalized, involving in a short time the muscles of the extremities and the trunk. Madame Déjerine-Klumpke recognizes the following *localized forms*:

(1) Antebrachial type, paralysis of the extensors of the fingers and of the wrist. In this the musculo-spiral nerve is involved, causing the characteristic wrist-drop. The supinator longus usually escapes. In the long-continued flexion of the carpus there may be slight displacement backward of the bones, with distention of the synovial sheaths, so that there is a prominent swelling over the wrist. This, which is sometimes known as Gruebler's tumor, though not of any moment, is often very annoying to the patient.

(2) Brachial type, which involves the deltoid, the biceps, the brachialis anticus, and the supinator longus, rarely the pectorals. The atrophy is of the scapulo-humeral form. It is bilateral, and sometimes follows the first form, but it may be primary.

(3) The Aran-Duchenne type, in which the small muscles of the hand and of the thenar and hypothenar eminences are involved, so that we have a

paralysis closely resembling that of the early stage of *polio-myelitis anterior chronica*. The atrophy is marked, and may be the first manifestation of the lead-palsy. Möbius has shown that this form is particularly marked in tailors.

(4) The peroneal type. According to Tanquerel, the lower limbs are involved in the proportion of 13 to 100 of the upper limbs. The lateral peroneal muscles, the extensor communis of the toes, and the extensor proprius of the big toe are involved, producing the *steppage* gait.

(5) Laryngeal form. Adductor paralysis has been noted by Morell Mackenzie and others in lead-palsy.

*Generalized Palsies*.—There may be a slow, chronic paralysis, gradually involving the extremities, beginning with the classical picture of wrist-drop. More frequently there is a rapid generalization, producing complete paralysis in all the muscles of the parts in a few days. It may pursue a course like an ascending paralysis, associated with rapid wasting of all four limbs. Such cases, however, are very rare. Death has occurred by involvement of the diaphragm. Oliver reports a case of Philipson's in which complete paralysis supervened. A case of generalized paralysis was admitted last winter (1904) in which the paralysis began in the legs after but two weeks' work as an enameler. It spread rapidly, so that in a little over a week he was bed-ridden, and on admission to the hospital nearly every muscle below the neck was involved. The diaphragm was completely paralyzed. He was walking about when he left the hospital, though there was still some weakness remaining. Déjerine-Klumpke also recognizes a febrile form of general paralysis in lead-poisoning, which may closely resemble the subacute spinal paralysis of Duchenne.

There is also a primary saturnine muscular atrophy in which the weakness and wasting come on together. It is this form, according to Gowers, which most frequently assumes the Aran-Duchenne type.

The electrical reactions are those of lesions of the lower motor segment, and will be described under diseases of the nerves. The degenerative reaction in its different grades may be present, depending upon the severity of the disease.

Usually with the onset of the paralysis there are pains in the legs and joints, the so-called saturnine arthralgias. Sensation may, however, be unaffected.

(e) The *cerebral symptoms* are numerous. Seven of our cases showed marked cerebral involvement. One of the cases had delusions and maniacal excitement and had to be removed to an insane hospital. In other cases there occurred transient delirium, attacks of unconsciousness, and in one case convulsions. Optic neuritis or neuro-retinitis may occur. Hysterical symptoms occasionally occur in girls. Convulsions are not uncommon, and in an adult the possibility of lead-poisoning should always be considered. True epilepsy may follow the convulsions. An acute delirium may occur with hallucinations. The patients may have trance-like attacks, which follow or alternate with convulsions. A few cases of lead encephalopathy finally drift into lunatic asylums. Tremor is one of the commonest manifestations of lead-poisoning.

(f) *Arterio-sclerosis*.—Lead-workers are notoriously subject to arterio-sclerosis with contracted kidneys and hypertrophy of the heart. The cases

usually show distinct gouty deposits, particularly in the big-toe joint; but in this country acute gout in lead-workers is rare. According to Sir William Roberts, the lead favors the precipitation of the crystalline urates of the tissues. Ralfe has shown that lead diminishes the alkalinity of the blood, and so lessens the solubility of the uric acid.

**Prognosis.**—In the minor manifestations this is good. According to Gowers, the outlook is bad in the primary atrophic form of paralysis. Convulsions are, as a rule, serious, and the mental symptoms which succeed may be permanent. Occasionally the wrist-drop persists.

**Treatment.**—Prophylactic measures should be taken at all lead-works, but, unless employes are careful, poisoning is apt to occur even under the most favorable conditions. Cleanliness of the hands and of the finger-nails, frequent bathing, and the use of respirators when necessary, should be insisted upon. When the lead is in the system, the iodide of potassium should be given in from 5- to 10-grain doses three times a day. For the colic, local applications and, if severe, morphia may be used. An occasional morning purge of magnesium sulphate may be given. For the anæmia iron should be used. In the very acute cases it is well not to give the iodide, as, according to some writers, the liberation of the lead which has been deposited in the tissues may increase the severity of the symptoms. For the local palsies massage and the constant current should be used.

#### IV. ARSENICAL POISONING.

**Acute poisoning** by arsenic is common, particularly by Paris green and such mixtures as "Rough on Rats," which are used to destroy vermin and insects. The chief symptoms are intense pain in the stomach, vomiting, and, later, colic, with diarrhœa and tenesmus; occasionally the symptoms are those of collapse. If recovery takes place, paralysis may follow. The treatment should be similar to that of other irritant poisons—rapid removal with the stomach pump, the promotion of vomiting, and the use of milk and eggs. If the poison has been taken in solution, dialyzed iron may be used in doses of from 6 to 8 drachms.

**Chronic Arsenical Poisoning.**—Arsenic is used extensively in the arts, particularly in the manufacture of colored papers, artificial flowers, and in many of the fabrics employed as clothing. The glazed green and red papers used in kindergartens also contain arsenic. It is present, too, in many wall-papers and carpets. Much attention has been paid to this question of late years, as instances of poisoning have been thought to depend upon wall-papers and other household fabrics. The arsenic compounds may be either in the form of solid particles detached from the paper or as gaseous volatile bodies formed from arsenical organic matter by the action of several moulds, notably *Penicillium brevicaulis*, *Mucor mucedo*, etc. (Gosio). In moisture, and at a temperature of from 60° to 95° F., a volatile compound is set free, probably "an organic derivative of arsenic pentoxide" (Sanger). The chronic poisoning from fabrics and wall-papers may be due, according to this author, to the ingestion of minute continued doses of this derivative. Contaminated glucose, used in manufacturing beer, caused the recent epidemic of poisoning at Manchester. The associated presence of selenium compounds may have

played a part in the production of the poisoning (Tunnicliffe and Rosenheim). Arsenic is eliminated in all the secretions, and has been found in the milk. J. J. Putnam, it should be remembered, has shown that it is not uncommon to find traces of arsenic in the urine of many persons in apparent health (30 per cent). The effects of moderate quantities of arsenic are not infrequently seen in medical practice. In chorea and in pernicious anæmia, steadily increasing doses are often given until the patient takes from 15 to 20 drops of Fowler's solution three times a day. Flushing and hyperæmia of the skin, puffiness of the eyelids or above the eyebrows, nausea, vomiting, and diarrhœa are the most common symptoms. Redness and sometimes bleeding of the gums and salivation occur. In the protracted administration of arsenic patients may complain of numbness and tingling in the fingers. Cutaneous pigmentation and keratosis are very characteristic, and as a late rare sequence of the latter, epithelioma. In chorea neuritis has occurred, and a patient of mine with Hodgkin's disease had multiple neuritis after taking  $\text{ʒiv } \overline{5j}$  of Fowler's solution in seventy-five days, during which time there were fourteen days on which the drug was omitted.

In the Manchester epidemic nearly all cases presented signs of neuritis and lesions of the skin. In some the sensory disturbances predominated, in others the motor, the individuals being unable to walk or to use their hands. In a certain number there was muscular inco-ordination, resembling that of locomotor ataxia. Rapid muscular atrophy characterized some cases. In not a few patients a condition of erythromelalgia was present. Occasionally a catarrh of the respiratory and alimentary tracts was the chief feature. Pigmentation, keratosis, and herpes were the most characteristic cutaneous manifestations (Kelynack and Kirkby, Arsenical Poisoning in Beer Drinkers). How far similar symptoms are to be attributed to the small quantities of arsenic absorbed from wall-papers and fabrics is by some considered doubtful. That children and adults may take with impunity large doses for months without unpleasant effects, and the fact of the gradual establishment of a toleration which enables Styrian peasants to take as much as 8 grains of arsenious acid in a day, speak strongly against it. On the other hand, as Sanger states, we do not know accurately the effects of many of the compounds in minute and long-continued doses, notably the arsenates.

*Arsenical paralysis* has the same characteristics as lead-palsy, but the legs are more affected than the arms, particularly the extensors and peroneal group, so that the patient has the characteristic *steppage* gait of peripheral neuritis.

The electrical reaction in the muscles may be disturbed before there is any loss of power, and when the patient is asked to extend the wrist fully and to spread the fingers slight weakness may be detected early.

## V. FOOD POISONING.

There may be "death in the pot" from many causes. Food poisons may be *endogenous* or *exogenous*. Those articles in which the poison is of endogenous origin can scarcely be designated as foods. The poisonous mushroom, for example, is often mistaken for the edible form. The former is injurious because it normally produces a highly poisonous alkaloid, muscarine. Cer-

tain fish also produce normal physiological but toxic products. When eaten by mistake, as frequently occurs in the West Indies and Japan, these fish may cause poisonous symptoms. The exogenous origin of food poisons is by far the commonest. Under this head come those foods which are rendered poisonous by accidental contamination from outside sources. Food may contain the specific organisms of disease, as of tuberculosis or trichinosis; milk and other foods may become infected with typhoid bacilli, and so convey the disease.

Animals (or insects, as bees) may feed on substances which cause their flesh or products to be poisonous to man.

The grains used as food may be infected with fungi and cause the epidemics of ergotism, etc.

Foods of all sorts may become contaminated with the bacteria of putrefaction, the products of which may be highly poisonous.

The term "ptomaine poisoning" has been popularized to such an extent that it is used synonymously with food poisoning. The term *ptomaine* was introduced twenty-five years ago by the Italian chemist, Selmi, to designate basic alkaloidal products formed in putrefaction. It is largely through the labors of Brieger that our knowledge of ptomaines was gained. Mytilotoxin, found in poisonous mussels, is of this class, and is by far the most poisonous of the known ptomaines.

Among the more common forms are the following:

(1) **Meat Poisoning.**—Cases have usually followed the eating of sausages or pork-pie or head-cheese, and also occasionally beef, veal, never mutton. Sausage poisoning, which is known by the name of *botulism* or *allantiasis*, has long been recognized, and there have been numerous outbreaks, particularly in parts of Germany. Similar attacks have been produced by ham and by head-cheese. The precise nature of the kreotoxicons has not yet been determined. Other outbreaks have followed the eating of beef and veal. In the majority of these cases the meat has undergone decomposition, though the change may not have been evident to the taste. The organisms which produce the toxins causing the poisonous symptoms are nearly always anaërobes. Van Ermengena isolated an organism, to which he gave the name *B. botulinus*, from a diseased ham, which poisoned thirty-four persons, all members of a musical society, at Ellezelles, in Germany. An organism frequently found in infected meat is *B. enteritidis*, first isolated by Gärtner in 1888 from meat which had poisoned a large number of persons. In recent years a number of epidemics of food poisoning have been shown to be in all probability caused by the *Proteus vulgaris* or its related species. Such epidemics have been reported by Levy and Vesenberg. The symptoms of meat poisoning are those of acute gastro-intestinal irritation. Ballard's description of the Wellbeck cases, quoted by Vaughan, holds good for a majority of them:

"A period of incubation preceded the illness. In 51 cases where this could be accurately determined, it was twelve hours or less in 5 cases; between twelve and thirty-six hours in 34 cases; between thirty-six and forty-eight hours in 8 cases; and later than this in only 4 cases. In many cases the first definite symptoms occurred suddenly, and evidently unexpectedly, but in some cases there were observed during the incubation more or less feeling of languor and ill-health, loss of appetite, nausea, or fugitive, griping pains in the belly. In about a third of the cases the first definite symptom was a sense

of chilliness, usually with rigors, or trembling, in one case accompanied by dyspnœa; in a few cases it was giddiness with faintness, sometimes accompanied by a cold sweat and tottering; in others the first symptom was headache or pain somewhere in the trunk of the body—e. g., in the chest, back, between the shoulders, or in the abdomen, to which part the pain, wherever it might have commenced, subsequently extended. In one case the first symptom noticed was a difficulty in swallowing. In two cases it was intense thirst. But however the attack may have commenced, it was usually not long before pain in the abdomen, diarrhœa, and vomiting came on, diarrhœa being of more certain occurrence than vomiting. The pain in several cases commenced in the chest or between the shoulders, and extended first to the upper and then to the lower part of the abdomen. It was usually very severe indeed, quickly producing prostration or faintness, with cold sweats. It was variously described as crampy, burning, tearing, etc. The diarrhœal discharges were in some cases quite unrestrainable, and (where a description of them could be obtained) were said to have been exceedingly offensive and usually of a dark color. Muscular weakness was an early and very remarkable symptom in nearly all the cases, and in many it was so great that the patient could only stand by holding on to something. Headache, sometimes severe, was a common and early symptom; and in most cases there was thirst, often intense and most distressing. The tongue, when observed, was described usually as thickly coated with a brown, velvety fur, but red at the tip and edges. In the early stage the skin was often cold to the touch, but afterward fever set in, the temperature rising in some cases to 101°, 103°, and 104° F. In a few severe cases, where the skin was actually cold, the patient complained of heat, insisted on throwing off the bedclothes, and was very restless. The pulse in the height of the illness became quick, counting in some cases 100 to 128.”

Many instances are on record of poisoning by canned goods, particularly meat. Some of these, according to John G. Johnson, have been cases of corrosive poisoning from muriate of zinc and muriate of tin used as an amalgam, but poisonous effects identical with those just described have followed the use of canned meats.

Certain game birds, particularly the grouse, are stated to be poisonous, in special districts and at certain seasons of the year. It is a noteworthy fact that mutton and lamb have thus far not been implicated as a cause of food poisoning.

(2) **Poisoning by Milk Products.**—(a) The poisonous effects which follow the drinking of milk infected with saprophytic bacteria, is considered in the section on the diarrhœa of infants.

(b) *Cheese Poisoning.*—Various milk products, ice cream, custard, and cheese may prove highly poisonous. Among the poisons Vaughan now states that the tyrotoxin “is not the one most frequently present, nor is it the most active one.” In one epidemic he and Novy have isolated from cheese a substance belonging to the poisonous albumins, and in an extensive ice-cream epidemic Vaughan and Perkins found in the ice cream a highly pathogenic bacillus, but its toxin has not been separated.

The symptoms are those of acute gastro-intestinal irritation, and are similar to those already detailed by Ballard.

(3) **Poisoning by Shell-fish and Fish.**—(a) *Mussel Poisoning.*—Brieger has separated a ptomaine—mytilotoxin—which exists chiefly in the liver of the mussel. The observations of Schmidtman and Cameron have shown that the mussel from the open sea only becomes poisonous when placed in filthy waters, as at Wilhelmshafen.

Dangerous, even fatal, effects may follow the eating of either raw or cooked mussels. The symptoms are those of an acute poisoning with profound action on the nervous system, and without gastro-intestinal manifestations. There are numbness and coldness, no fever, dilated pupils, and rapid pulse; death occurs sometimes within two hours with collapse symptoms. In an epidemic at Wilhelmshafen, Germany, in 1885, nineteen persons were attacked, four of whom died. Salkowski and Brieger isolated the *mytilotoxin* from specimens of the mussels. Poisoning occasionally follows the eating of oysters which are stale or decomposed. The symptoms are usually gastro-intestinal.

(b) *Fish Poisoning.*—There are two distinct varieties; in one the poison is a physiological product of certain glands of the fish, in the other it is a product of bacterial growth. The salted sturgeon used in parts of Russia has sometimes proved fatal to large numbers of persons. In the middle parts of Europe the barb is stated to be sometimes poisonous, producing the so-called "*barben cholera.*" In China and Japan various species of the *tetrodon* are also toxic, sometimes causing death within an hour, with symptoms of intense disturbance of the nervous system. Beri-beri is thought by some to be due to the consumption of certain kinds of fish.

#### (4) **Grain and Vegetable Food Poisoning.**

(1) *Ergotism.*—The prolonged use of meal made from grains contaminated with the ergot fungus (*claviceps purpurea*) causes a series of symptoms known as ergotism, epidemics of which have prevailed in different parts of Europe. Two forms of this chronic ergotism are described—the one, gangrenous, is believed to be due to the sphacelinic acid, the other, convulsive, or spasmodic, is due to the cornutin. In the former, mortification affects the extremities—usually the toes and fingers, less commonly the ears and nose. Preceding the onset of the gangrene there are usually anæsthesia, tingling, pains, spasmodic movements of the muscles, and gradual blood stasis in certain vascular territories.

The nervous manifestations are very remarkable. After a prodromal stage of ten to fourteen days, in which the patient complains of weakness, headache, and tingling sensations in different parts of the body, perhaps accompanied with slight fever, symptoms of spasm develop, producing cramps in the muscles and contractures. The arms are flexed and the legs and toes extended. These spasms may last from a few hours to many days and relapses are frequent. In severer cases epilepsy develops and the patient may die in convulsions. Mental symptoms are common, manifested sometimes in a preliminary delirium, but more commonly, in the chronic poisoning, as melancholia or dementia. Posterior spinal sclerosis occurs in chronic ergotism. In the interesting group of 29 cases studied by Tuzek and Siemens, 9 died at various periods after the infection, and four post mortems showed degeneration of the posterior columns. A condition similar to tabes dorsalis is gradually produced by this slow degeneration in the spinal cord.

(2) *Lathyrism* (Lupinosis).—An affection produced by the use of meal from varieties of vetches, chiefly the *Lathyrus sativus* and *L. cicera*. The grain is popularly known as the chick-pea. The grains are usually powdered and mixed with the meal from other cereals in the preparation of bread. As early as the seventeenth century it was noticed that the use of flour with which the seeds of the *Lathyrus* were mixed caused stiffness of the legs. The subject did not, however, attract much attention before the studies of James Irving in India, who between 1859 and 1868 published several important communications, describing a form of spastic paraplegia affecting large numbers of the inhabitants in certain regions of India and due to the use of meal made from the *Lathyrus* seeds. It also produces a spastic paraplegia in animals. The Italian observers describe a similar form of paraplegia, and it has been observed in Algiers by the French physicians. The condition is that of a spastic paralysis, involving chiefly the legs, which may proceed to complete paraplegia. The arms are rarely, if ever, affected. It is evidently a slow sclerosis induced under the influence of this toxic agent. The precise anatomical condition, so far as I can ascertain, has not yet been determined.

(3) *Pellagra*.—A disease due to the use of altered maize, which occurs extensively in parts of Italy, in the south of France, and in Spain. It has not been observed in the United States. It prevails extensively among the poorer classes, particularly in the country districts, and appears to be associated in some way with the use of maize which (according to most authorities) is fermented or diseased. In the early stage the symptoms are indefinite, characterized by debility, pains in the spine, insomnia, digestive disturbances, more rarely diarrhœa. The first clear manifestation of the disease is the pellagral erythema, which almost invariably appears in the spring. This is followed by desiccation and exfoliation of the epidermis, which becomes very rough and dry, and occasionally crusts form, beneath which there is suppuration. With these cutaneous manifestations there are digestive troubles—salivation, dyspepsia, and diarrhœa—which may be of a dysenteric nature. After lasting for a few months improvement occurs in the milder cases and convalescence is gradually established. In the more severe and chronic forms there are pronounced nervous symptoms—headache, backache, spasms, and finally paralysis and mental disturbance. The paralytic condition affects the legs and leads gradually to paraplegia. The mental manifestations, which are rarely met with until the third or fourth attack, are melancholia or suicidal mania. Finally, there may be a condition of the most pronounced cachexia.

The anatomical findings are indefinite. Chronic degenerative changes have been found, particularly fatty degeneration and a peculiar pigmentation in the viscera. The measures to be employed are change in diet, removal from the infected district, and, as a prophylaxis, proper preservation of the maize.

(4) *Potato-poisoning*.—It has long been known that potatoes contain normally a very small amount (about 0.06 per cent) of the poisonous principle, solanin, but it is only quite recently that it has been discovered that, under certain circumstances, they may contain the poison in amounts sufficient to cause grave disturbance of the system. The increase is due to the action of at least two species of bacteria, *Bacterium solaniferum non-colorabile* and

*Bacterium solaniferum colorabile*, and occurs in those tubers which, during growth, have lain partially exposed above ground, and in those which, during storage, have become well sprouted. The most extensive outbreak of potato-poisoning recorded occurred in 1899 in a German regiment, fifty-six members of which, after eating sprouted potatoes, were seized with chills, fever, headache, vomiting, diarrhœa, colic, and great prostration. Many were jaundiced and several collapsed, but all recovered. Samples of the remaining potatoes yielded 0.38 per cent of solanin, and this would indicate that a full portion must have contained about 5 grains.

**Treatment.**—The source of the infection must be ascertained and the offending food destroyed. The stomach should be washed out and the bowels evacuated by a brisk saline purge. Little can be done for the symptoms of poisoning of the nervous system. Saline infusions, hypodermically, may be of service in promoting the elimination of the toxins.

## VI. SUN-STROKE (Siriasis).

(*Heat Exhaustion; Insolation; Thermic Fever; Heat-stroke; Coup de Soleil.*)

**Definition.**—A condition produced by exposure to excessive heat.

It is one of the oldest of recognized diseases; two instances are mentioned in the Bible. It was long confounded with apoplexy. The Anglo-Indian surgeons gave admirable descriptions of it. In the United States the most important contributions have come from the New York Hospital and the Pennsylvania Hospital; from the former, the studies of Swift and Darrach, from the latter, the papers of Gerhard, George B. Wood, the elder Pepper, and Levick. In New Orleans, Bennett Dowler studied the disease and recognized the difference between heat exhaustion and sun-stroke. Two forms are recognized, heat exhaustion and heat-stroke.

**Heat Exhaustion.**—Prolonged exposure to high temperatures, particularly when combined with physical exertion, is liable to be followed by extreme prostration, collapse, restlessness, and in severe cases by delirium. The surface is usually cool, the pulse small and rapid, and the temperature may be subnormal—as low as 95° or 96°. The individual need not necessarily be exposed to the direct rays of the sun, but the condition may come on at night or when working in close, confined rooms. It may also follow exposure to great artificial heat, as in the engine rooms of the Atlantic steamships.

**Sun-stroke or Thermic Fever.**—The cases are chiefly found in persons who, while working very hard, are exposed to the sun. Soldiers on the march with their heavy accoutrements are particularly liable to attack. In the larger cities of this country the cases are almost exclusively confined to workmen who are much exposed and, at the same time, have been drinking beer and whisky.

**Morbid Anatomy and Pathology.**—*Rigor mortis* occurs early. Putrefactive changes may come on with great rapidity. The venous engorgement is extreme, particularly in the cerebrum. The left ventricle is contracted (Wood), and the right chamber dilated. The blood is usually fluid; the lungs are intensely congested. Parenchymatous changes occur in the liver and kidneys.

According to Wood, "heat exhaustion with lowered temperature represents a sudden vaso-motor palsy, i. e., a condition in which the existing effect of the heat paralyzes the centre in the medulla." On the other hand, thermic fever is held to be due to paralysis under the influence of the extreme external heat of the centre in the medulla which regulates the disposition of the bodily heat. Owing to this disturbance, more heat is produced and less given off than normally.

Sambron has (B. M. J., 1898, i) advanced the view that siriasis is an infectious disease. He argues that heat alone can not cause it, that it occurs in certain localities and in epidemic outbursts, and persons acclimatized have a relative immunity, etc.

**Symptoms.**—The patient may be struck down and die within an hour with symptoms of heart-failure, dyspnoea, and coma. This form, sometimes known as the asphyxial, occurs chiefly in soldiers and is graphically described by Parkes. Death indeed may be almost instantaneous, the victims falling as if struck upon the head. The more usual form comes on during exposures with pain in the head, dizziness, a feeling of oppression, and sometimes nausea and vomiting. Visual disturbances are common, and a patient may have colored vision. Diarrhoea or frequent micturition may supervene. Insensibility follows, which may be transient or which deepens into a profound coma. The patients are usually admitted to hospital in an unconscious state, with the face flushed, the skin pungent, the pulse rapid and full, and the temperature ranging from  $107^{\circ}$  to  $110^{\circ}$ , or even higher, as shown in the accompanying chart. F. A. Packard states that of the 31 cases admitted to the Pennsylvania Hospital in the summer of 1887, in a majority of them the temperature was between  $110^{\circ}$  and  $111^{\circ}$ . In one case the temperature was  $112^{\circ}$ . The breathing is labored and deep, sometimes stertorous. Usually there is complete relaxation of the muscles, but twitchings, jactitation, or very rarely convulsions may occur. The pupils may at first be dilated, but by the time the cases are admitted to hospital they are (in a majority) extremely contracted. Petechiæ may be present upon the skin. In the fatal cases the coma deepens, the cardiac pulsations become more rapid and feeble, the breathing becomes hurried and shallow and of the Cheyne-Stokes type. The fatal termination may occur within twenty-four or thirty-six hours. Favorable indications are the return of consciousness and a fall in the fever. The recovery in these cases may be complete. In other instances there are remarkable after-effects, the most constant of which is a permanent inability to bear high temperatures. Such patients become very uneasy when the thermometer reaches  $80^{\circ}$  F. in the shade. Loss of the power of mental concentration and failure of memory are more constant and very troublesome sequelæ. Such patients are always worse in the hot weather. Occasionally there are convulsions, followed by marked mental disturbance. Dercum has described peripheral neuritis as a sequence, and the patient whose chart is here given had an acute neuritis in the legs. This is a point in favor of the infectious nature of the disease.

Guitéras has called attention to a form of fever occurring in the South, known in Florida as "Florida fever," in the Carolinas as "country fever," and in tropical countries as *fièvre inflammatoire*. The cases last for a variable time, and are mistaken for malaria or typhoid; but he believes them

to be entirely distinct and due to a prolonged action of the high temperatures. He has called the condition a "continued thermic fever."

The diagnosis of heat exhaustion from thermic fever is readily made, as the difference between the two conditions is striking. "In solar exhaustion the skin is moist, pale, and cool; the breathing is easy though hurried; the

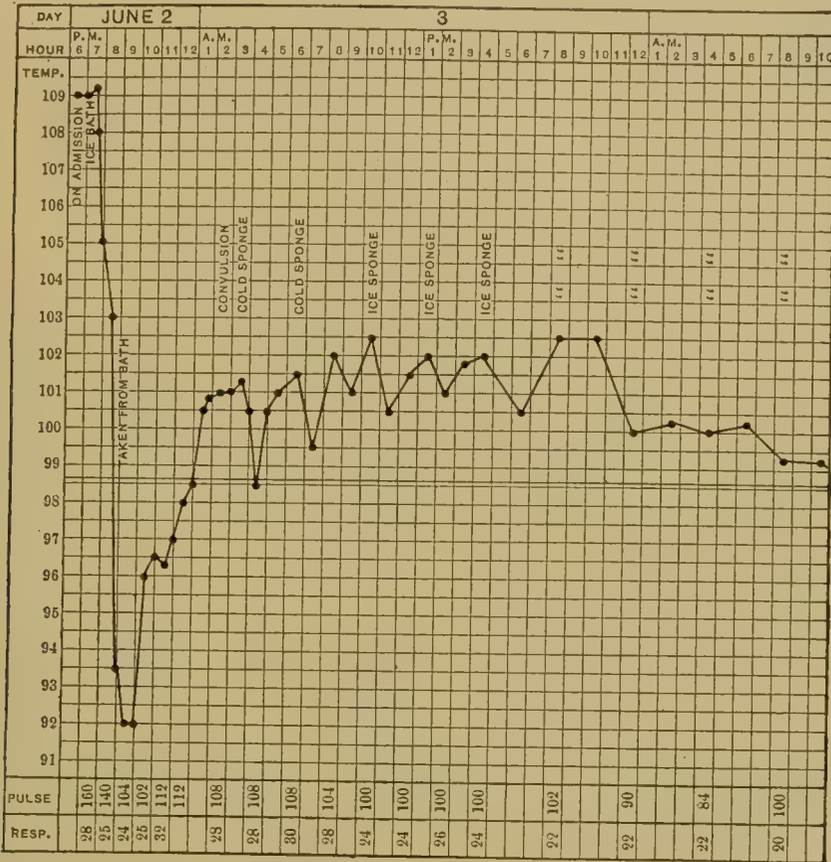


CHART XIII.—CASE OF SUN-STROKE TREATED WITH THE ICE-BATH; RECOVERY. (Rectal Temperatures.)

pulse is small and soft; the vital forces fall into a temporary collapse; the senses remain entire" (Dowler); whereas in sun-stroke or heat apoplexy there is usually unconsciousness and pyrexia.

The mode of onset, together with the circumstances under which it occurs and the high temperature, permits thermic fever to be readily differentiated from apoplexy and coma from other conditions.

**Treatment.**—In heat exhaustion stimulants should be given freely, and if the temperature is below normal the hot bath should be used. Ammonia may be given if necessary. In thermic fever the indications are to reduce the temperature as rapidly as possible. This may be done by packing the patient in a bath with ice. Rubbing the body with ice was practised at the New York Hospital by Darrach in 1857, and is an excellent procedure to lower the temperature rapidly. Ice-water enemata may also be employed. At the Pennsylvania Hospital in the summer of 1887 the ice-pack was used with great advantage. Of 31 cases only 12 died, results probably as satisfactory as can be obtained, considering that many of the patients are almost

moribund when brought to hospital. They should be compared with Swift's statistics, in which of 150 cases 78 died. In the cases in which the symptoms are those of intense asphyxia, and in which death may take place in a few minutes, free bleeding should be practised, a procedure which saved Weir Mitchell when a young man. For the convulsions chloroform should be given at once. Of other remedies, the antipyretics have been employed, and may be given when there is any special objection to hydrotherapy, for which, however, they can not be substituted.

## SECTION IV.

# CONSTITUTIONAL DISEASES.

### I. ARTHRITIS DEFORMANS.

**Definition.**—A chronic disease of the joints of doubtful etiology, characterized by changes in the synovial membranes and peri-articular structures, and in some cases by atrophic and hypertrophic changes in the bones.

Long believed to be intimately associated with gout and rheumatism (whence the names rheumatic gout and rheumatoid arthritis), this close relationship seems now very doubtful, since in a majority of the cases no history of either affection can be determined.

**Etiology.**—*Age.*—A majority of the cases are between the ages of thirty and fifty. In A. E. Garrod's analysis of 500 cases there were only 25 under twenty years of age. In my series of 170 cases studied by T. McCrae, in one half the onset was before the age of thirty years.

*Sex.*—Among Garrod's 500 cases there were 411 in women. More than half in my series were in males. In James Stewart's recent report of 40 cases from the Royal Victoria Hospital only 20 were in females. In women its close association with the menopause has been noted. It seems to be more frequent, too, in those who have had ovarian or uterine trouble or who are sterile.

**Predisposition.**—In 216 cases in Garrod's series there was a family history of joint troubles. About one-third of my series gave a family history of arthritis. Two or three children in a family may be affected. In America the incidence in the negro is much less than in the white.

**Rheumatism and Gout.**—In nearly a third of Garrod's cases there was a history of gout in the family; of rheumatism in only 64 cases.

**Exposure to cold,** wet and damp, errors in diet, worry and care, and local injuries are all spoken of as possible exciting causes.

At present there are two chief views prevailing as to the etiology of arthritis deformans—one that it is of nervous origin, the other that it is a chronic infection.

**THE RELATION OF ARTHRITIS DEFORMANS TO DISEASES OF THE NERVOUS SYSTEM.**—Various forms of arthritis may occur with lesions of the spinal cord, and it has been held by J. K. Mitchell (Sr.) that changes in the nervous system are the cause of the joint lesions. This does not seem to be supported by recent work, which rather supports the view that the disease is the result of a chronic infection. The rapid muscular atrophy, the associated neuritis,

the pain, the increase in the reflexes, and the nutritional disturbances suggest a change in the nervous system, but this may be secondary to an infective or toxic process.

**ARTHRITIS DEFORMANS AS A CHRONIC INFECTION.**—In recent years this view has been gaining ground, although as yet positive bacteriological evidence is lacking. The infection may be with a specific organism or perhaps with various ones. Bannatyne, Poynton and Payne, Chauffard, and others have obtained organisms from the joints, and suggestive results have followed the injection of the cultures in animals. But no constant association with any organism has been proved. The influence of various infections such as gonorrhœa, influenza, etc., is important. Some writers have reported a large proportion of cases with a previous history of gonorrhœa, but this was given in only 13 per cent of my series.

The acute onset with fever, the polyarthritis, the presence of enlarged glands, and the frequent enlargement of the spleen are all suggestive of an infection. In a small number cardiac complications occur. The attack may subside, leaving more or less damage, to recur later with the same features.

And, lastly, a consideration of the form in children described by Still lends weight to this view, particularly in the wide-spread enlargement of the lymph-glands and the swelling of the spleen. A number of the very best students of the disease, as Bäumler, of Freiburg, have accepted the infective theory of origin, which is gaining adherents, though it still lacks demonstration.

**Morbid Anatomy.**—The changes in the joints differ essentially from those of gout in the absence of deposits of urate of soda, and from chronic rheumatism in the existence of extensive structural alterations, particularly in the cartilages. We are largely indebted to the magnificent work of Adams for our knowledge of the anatomy of this disease.

The usual descriptions are of the late stages of the disease when extensive damage has occurred. There have been few opportunities to study the early changes, although more frequent operations should extend our knowledge. The radiographs have aided much in the study of the disease. There are three main types: (1) With lesions principally in the synovial membranes and peri-articular tissues, (2) with atrophic changes in the cartilage and bones predominating, and (3) with hypertrophy and overgrowth of bone. The first and second are seen especially in the joints of the extremities, the third in the spine. Whether these are distinct processes or different manifestations of the same disease it is difficult to say. The synovial membrane is usually thickened, and may form large fringes and villi. The peri-articular tissues show infiltration and swelling. The enlargement is more often due to swelling about the joint than to bony changes. The cartilage may become soft and gradually be absorbed or thinned. This seems to begin opposite the point of greatest involvement of the synovial membrane. The ends of the bones may become smooth and eburnated, which is usually found in long-standing cases and in old persons. With this there may be marked atrophy of the shaft of the bone. Proliferation of bone usually occurs at the margins of the joints in the form of irregular nodules—the osteophytes. On the knuckles these are known as Haygarth's nodosities. These may lock the joint. The formation of bone may also occur in the ligaments, especially in the spine,

which may be converted into a rigid bony column. Bony ankylosis rarely occurs in the peripheral joints, but is common in the spine.

There may be extensive secondary changes. Muscular atrophy is common and may appear with great rapidity. Subluxation may occur, especially in the knee and finger joints. The hands often show great deformity, especially ulnar deflection. Contractures may follow and the joint become fixed in a flexed position. Neuritis and trophic disturbances may be associated. The neuritis is sometimes due to direct extension of the inflammatory process. Subcutaneous fibroid nodules are occasionally met with.

The radiographs of arthritis deformans are very instructive. The changes in the bones are very evident. The thinning due to atrophy and the bony overgrowth can be readily recognized. Erosion of the cartilages is easily seen. In the type with predominant peri-articular changes the bones show little alteration.

**Symptoms.**—For convenience the forms may be described as those with Heberden's nodes, general progressive arthritis, the mono-articular form, the vertebral form, and the arthritis deformans of children.

**HEBERDEN'S NODES.**—In this form the fingers are affected, and "little hard knobs" develop gradually at the sides of the distal phalanges. They are much more common in women than in men. They begin usually between the thirtieth and fortieth year. The subjects may have had digestive troubles or gout. Heberden, however, says "they have no connection with gout, being found in persons who never had it." In the early stage the joints may be swollen, tender, and slightly red, particularly when knocked. The attacks of pain and swelling may come on in the joints at long intervals or follow indiscretion in diet. The little tubercles at the sides of the dorsal surface of the second phalanx increase in size, and give the characteristic appearance to the affection. The cartilages also become soft, and the ends of the bones eburnated. Urate of soda is never deposited (Charcot). The condition is not curable; but there is this hopeful feature—the subjects of these nodosities rarely have involvement of the larger joints. They have been regarded, too, as an indication of longevity. Charcot states that in women with these nodes cancer seems more frequent.

**GENERAL PROGRESSIVE FORM.**—This occurs in two varieties, acute and chronic. The *acute* form may resemble, at its outset, ordinary rheumatic fever. There is involvement of many joints; swelling, particularly of the synovial sheaths and bursæ; not often redness; but there is moderate fever. Howard describes this condition as most frequent in young women from twenty to thirty years of age, often in connection with recent delivery, lactation, or rapid child-bearing. Acute cases may occur at the menopause. It may also come on in children. "These patients suffer in their general health, become weak, pale, depressed in spirits, and lose flesh. In several cases of this form marked intervals of improvement have occurred; the local disease has ceased to progress, and tolerable comfort has been experienced perhaps until pregnancy, delivery, or lactation again determines a fresh outbreak of the disease" (Howard).

The *chronic* form is by far the most common. Most of these have had at some time an acute attack. The joints are usually involved symmetrically. The first symptoms are pain on movement and slight swelling, which may be

in the joint itself or in the peri-articular sheaths. In some cases the effusion is marked, in others slight. The local conditions vary greatly, and periods of improvement alternate with attacks of swelling, redness, and pain. At first only one or two joints are affected; usually the joints of the hands, then the knees and feet; gradually other articulations are involved, and in extreme cases every joint in the body is affected. Pain is an extremely variable symptom. Some cases proceed to the most extreme deformity without it; in others the suffering is very great, particularly at night and during exacerbations of the disease. There are cases in which pain of an agonizing character is an almost constant symptom, requiring for years the use of morphia.

Gradually the shape of the joints is greatly altered, partly by the presence of osteophytes, partly by the great thickening of the capsular ligaments, and still more by the retraction of the muscles. In moving the affected joint crepitation can be felt, due to the eburnation of the articular surfaces. Ultimately the joints become completely locked, not by a true bony ankylosis, it may be by the osteophytes which form around the articular surfaces, like ring-bone in the horse, but is more often due to adhesions and peri-articular thickenings. The muscles about the joints undergo important changes. Atrophy from disuse gradually supervenes, and contractures tend to flex the thigh upon the abdomen and the leg upon the thigh. There are cases with rapid muscular wasting, symmetrical involvement of the joints, increased reflexes, and trophic changes, which strongly suggest a central origin. Numbness, tingling, pigmentation or glossiness of the skin, and onychia may be present. In extreme cases the patient is completely helpless, and lies on one side with the legs drawn up, the arms fixed, and all the articulations of the extremities locked. Fortunately, it often happens in these severe general cases that the joints of the hand are not so much affected, and the patient may be able to knit or to write, though unable to walk or to use the arms. In many cases, after involving two or three joints, the disease becomes arrested, and no further development occurs. It may be limited to the wrists, or to the knees and wrists, or to the knees and ankles. A majority of the patients finally reach a quiescent stage, in which they are free from pain and enjoy excellent health, suffering only from the inconvenience and crippling necessarily associated with the disease. Coincident affections are not uncommon. In the active stage the patients are often anæmic and suffer from dyspepsia, which may recur at intervals. A small percentage show cardiac lesions. The pulse rate is frequently higher than normal.

The PARTIAL or MONO-ARTICULAR form affects chiefly old persons, and is seen particularly in the hip, the knee, the spinal column, or shoulder. It is, in its anatomical features, identical with the general disease. In the hip and shoulder the muscles early show wasting, and in the hip the condition ultimately becomes that already described as *morbus coxæ senilis*. These cases seem not infrequently to follow an injury. They differ from the polyarticular form in occurring chiefly in men and at a later period of life.

THE VERTEBRAL FORM.—There is a progressive ankylosis of the vertebræ, causing rigidity of the spine—"poker-back"—*spondylitis deformans*. There are two varieties. In one (von Bechterew), in which the disease may follow trauma or be hereditary, the spine alone is involved, and there are

pronounced nerve-root symptoms—pain, anæsthesia, atrophy of muscles, and ascending degeneration in the cord; in the other—Strümpell-Marie type—the hip and shoulder joints may be involved (*spondylose rhizomélique*), and the nervous symptoms are less prominent. I believe they are both forms of arthritis deformans, and should neither be regarded nor described as separate diseases. The cases are more frequent in males than in females; the onset may be in the upper or in the lower part of the spine. The involvement of the spine in the lumbar region may cause sciatica. It may be limited to the neck. There is gradually induced complete immobility, with some kyphosis. The other joints may not be affected, or the hips and shoulders may be ankylosed. The ribs are fixed, the thorax immobile, and the breathing abdominal. Pressure on the nerve-roots may cause great pain, paræsthesia, and atrophy of muscles. Von Bechterew thinks that it begins as a meningitis, leads to compression of the nerve-roots, loss of function of the spinal muscles, atrophy of the intervertebral disks, and gradually ankylosis of the spines. Seguin reported three children in one family with the disease.

**ARTHRITIS DEFORMANS IN CHILDREN.**—Some cases resemble closely the disease in adults, in others there are very striking differences. A very interesting variety has been differentiated by George F. Still, in which the general enlargement of the joints is associated with swelling of the lymph-glands and of the spleen. He has studied 22 cases of this character. The following are among the more striking peculiarities: The onset is almost always before the second dentition. Girls are more frequently affected than boys. The symptoms complained of are usually slight stiffness in one or two joints; gradually others become involved. The onset may be more acute with fever, or even with chills. The enlargement of the joints is due rather to a general thickening of the soft tissues than to a bony enlargement. There is no bony grating. The limitation of movement may be extreme, owing to the fixation of the joints, and there may be much muscular wasting. The enlargement of the lymph-glands is most striking, and may be general; even the supra-trochlear glands may be as large as hazel-nuts. They increase with the fever. The edge of the spleen can usually be felt below the costal margin. Sweating is often profuse and there may be anæmia, but heart complications are rare. The children look puny and generally show arrest of development.

**Diagnosis.**—The early stages may be difficult to diagnose from acute rheumatism. The involvement of the smaller joints and the persistence of the condition in a joint when once attacked are important points. In an advanced stage it can rarely be mistaken for either rheumatism or gout. Late cases are difficult or impossible to distinguish from chronic rheumatism. It is important to distinguish from the mono-articular form the local arthritis of the shoulder-joint which is characterized by pain, thickening of the capsule and of the ligaments, wasting of the shoulder-girdle muscles, and sometimes by neuritis. This is an affection which is quite distinct from arthritis deformans, and is, moreover, in a majority of cases curable.

**Treatment.**—Once established, the disease is rarely curable. After attacking two or three joints it may be arrested. Too often it is a slow, but progressive, crippling of the joints, with a disability that makes the disease one of the most terrible of human afflictions.

In the acute febrile form, usually mistaken for rheumatic fever, moderate doses of the salicylates should be given, and the joints require the local measures mentioned in the section on acute rheumatism.

The treatment of the ordinary form may be considered under:

(1) **MEDICINAL.**—No single remedy is of special value. General tonics are indicated. Arsenic in full doses is helpful in some cases. The syrup of the iodide of iron is useful, alternating with arsenic. Potassium iodide is useful in the form with much peri-arthritis.

(2) **GENERAL HYGIENE AND DIET.**—The disease is one of progressive debility, and measures of a supporting character are indicated. Fresh air and careful attention to personal hygiene are most essential. The question of diet is of the first importance. There is one rule—let the patient eat all the good food she can digest. So many persons are afflicted not only with the disease, but reduced by dieting, that I often find “full diet” the best prescription. One has to remember that gastro-intestinal disturbances are common in the disease.

(3) **HYDROTHERAPY.**—The Hot Springs, Bath County, Va., and the Hot Springs, Ark., in the United States, and those of Bath, England, sometimes give very good results. Many of our cases seem to have been made much worse by the treatment at Spas, largely, I believe, from over-use of baths and a reducing diet. Much may be effected at home by hot-air baths, hot baths, and compresses at night to the tender joints.

(4) **LOCAL TREATMENT.**—Vigorous measures should be taken early. It is a disease to be fought actively at every stage. Massage, carefully given, reduces the peri-articular infiltrations, increases the mobility of stiffened joints, and, most important of all, prevents the atrophy of the muscles adjacent to the affected joints. The hot-air treatment, thoroughly carried out, helps many cases, and should be given a trial. Systematic exercises by the patients are very useful.

And lastly, surgical measures may be needed. The thermo-cautery is most useful in relieving the pain and in lessening the ligamentous thickening. Repeated applications are helpful along the spine in the spondylitis deformans. The jacket is useful in the spinal cases until the acute symptoms are past. Goldthwaite and others have reported good results from the breaking up of adhesions and the use of orthopædic appliances.

## II. CHRONIC RHEUMATISM.

**Etiology.**—This affection may follow an acute or subacute attack, but more commonly comes on insidiously in persons who have passed the middle period of life. In my experience it is extremely rare as a sequence of acute rheumatism. It is most common among the poor, particularly washer-women, day-laborers, and those whose occupation exposes them to cold and damp.

**Morbid Anatomy.**—The synovial membranes are injected, but there is usually not much effusion. The capsule and ligaments of the joints are thickened, and the sheaths of the tendons in the neighborhood undergo similar alterations, so that the free play of the joint is greatly impaired. In long-standing cases the cartilages also undergo changes, and may show erosions.

Even in cases with the severest symptoms, the joint may be very slightly altered in appearance. Important changes take place in the muscles and nerves adjacent to chronically inflamed joints, particularly in the mono-articular lesions of the shoulder or hip. Muscular atrophy supervenes partly from disuse, partly through nervous influences, either centric or reflex (Vulpian), or as a result of peripheral neuritis. In some cases when the joint is much distended the wasting may be due to pressure, either on the muscles themselves or on the vessels supplying them.

**Symptoms.**—Stiffness and pain are the chief features of chronic rheumatism. The latter is very liable to exacerbations, especially during changes in the weather. The joints may be tender to the touch and a little swollen, but are seldom reddened. As a rule, many joints are affected; but there are instances in which the disease is confined to one shoulder, knee, or hip. The stiffness and pain are more marked after rest, and as the day advances the joints may, with exertion, become much more supple. The general health may not be seriously impaired. The disease is not immediately dangerous. Ankylosis may occur, and ultimately the joints may become much distorted. In many instances, particularly those in which the pain is severe, the general health may be seriously involved and the subjects become anæmic and very apt to suffer with neuralgia and dyspepsia. Valvular lesions, due to slow sclerotic changes, are not uncommon. They are associated with, not dependent upon, the articular disease.

**Prognosis.**—The prognosis is not favorable, as a majority of the cases resist all methods of treatment. It is, however, a disease which persists indefinitely, and does not necessarily shorten life.

**Treatment.**—Internal remedies are of little service. It is important to maintain the digestive functions and to keep the general health at a high standard. Potassium iodide, sarsaparilla, and guaiacum are sometimes beneficial. The salicylates are useless.

Local treatment is very beneficial. "Firing" with the Paquelin cautery relieves the pain, and it is perhaps the best form of counter-irritation. Massage, with passive motion, helps to reduce swelling, and prevents ankylosis. It is particularly useful in cases which are associated with atrophy of the muscles. Electricity is not of much benefit. Climatic treatment is very advantageous. Many cases are greatly helped by prolonged residence in southern Europe or Southern California or by spending the winters in Egypt. Rich patients should always winter in the South, and in this way avoid the cold, damp weather.

Hydrotherapeutic measures are specially beneficial. Great relief is afforded by wrapping the affected joints in cold cloths, covered with a thin layer of blanket, and protected with oiled silk. The Turkish bath is useful, but the full benefit of this treatment is rarely seen except at bathing establishments. The hot alkaline waters are particularly useful, and a residence at Bath, England, the Hot Springs of Virginia, Arkansas, or Santa Rosalia, Mexico, or at Banff, in the Rocky Mountains, on the Canadian Pacific Railway, will sometimes cure even obstinate cases.

### III. MUSCULAR RHEUMATISM (Myalgia).

**Definition.**—A painful affection of the voluntary muscles and of the fasciæ and periosteum to which they are attached. The affection has received various names, according to its seat, as torticollis, lumbago, pleurodynia, etc.

**Etiology.**—The attacks follow cold and exposure. It is by no means certain that the muscular tissues are the seat of the disease. Many writers claim, perhaps correctly, that it is a neuralgia of the sensory nerves of the muscles. Until our knowledge is more accurate, however, it may be considered under the rheumatic affections.

It is most commonly met with in men, particularly those exposed to cold and whose occupations are laborious. It is apt to follow exposure to a draught of air, as from an open window in a railway carriage. A sudden chilling after heavy exertion may also bring on an attack of lumbago. Persons of a rheumatic or gouty habit are certainly more prone to this affection. One attack renders an individual more liable to another. It is usually acute, but may become subacute or even chronic.

**Symptoms.**—The affection is entirely local. The constitutional disturbance is slight, and, even in severe cases, there may be no fever. Pain is a prominent symptom. It may be constant, or may occur only when the muscles are drawn into certain positions. It may be a dull ache, like the pain of a bruise, or sharp, severe, and cramp-like. It is often sufficiently intense to cause the patient to cry out. Pressure on the affected part usually gives relief. As a rule, myalgia is a transient affection, lasting from a few hours to a few days. Occasionally it is prolonged for several weeks. It is very apt to recur.

The following are the principal varieties:

(1) **LUMBAGO**, one of the most common and painful forms, affects the muscles of the loins and their tendinous attachments. It occurs chiefly in workmen. It comes on suddenly, and in very severe cases completely incapacitates the patient, who may be unable to turn in bed or to rise from the sitting posture.

(2) **STIFF NECK** or **TORTICOLLIS** affects the muscles of the antero-lateral region of the neck. It is very common, and occurs most frequently in the young. The patient holds the head in a peculiar manner, and rotates the whole body in attempting to turn it. Usually the attack is confined to one side. The muscles at the back of the neck may also be affected.

(3) **PLEURODYNIA** involves the intercostal muscles on one side, and in some instances the pectorals and serratus magnus. This is, perhaps, the most painful form of the disease, as the chest can not be at rest. It is more common on the left than on the right side. A deep breath, or coughing, causes very intense pain, and the respiratory movements are restricted on the affected side. There may be pain on pressure, sometimes over a very limited area. It may be difficult to distinguish from intercostal neuralgia, in which affection, however, the pain is usually more circumscribed and paroxysmal, and there are tender points along the course of the nerves. It is sometimes mistaken for pleurisy, but careful physical examination readily distinguishes between the two affections.

(4) Among other forms which may be mentioned are CEPHALODYNIA, affecting the muscles of the head; SCAPULODYNIA, OMODYNIA, and DORSODYNIA, affecting the muscles about the shoulder and upper part of the back. Myalgia may also occur in the abdominal muscles and in the muscles of the extremities.

**Treatment.**—Rest of the affected muscles is of the first importance. Strapping the side will sometimes completely relieve pleurodynia. No belief is more wide-spread among the public than in the efficacy of porous plasters for muscular pains of all sorts, particularly those about the trunk. If the pain is severe and agonizing, a hypodermic of morphia gives immediate relief. For lumbago acupuncture is, in acute cases, the most efficient treatment. Needles of from three to four inches in length (ordinary bonnet-needles, sterilized, will do) are thrust into the lumbar muscles at the seat of the pain, and withdrawn after five or ten minutes. In many instances the relief is immediate, and I can corroborate fully the statements of Ringer, who taught me this practice, as to its extraordinary and prompt efficacy in many instances. The constant current is sometimes very beneficial. In many forms of myalgia the thermo-cautery gives great relief. In obstinate cases blisters may be tried. Hot fomentations are soothing, and at the outset a Turkish bath may cut short the attack. In chronic cases potassium iodide may be used, and both guaiacum and sulphur have been strongly recommended. Persons subject to this affection should be warmly clothed, and avoid, if possible, exposure to cold and damp. In gouty persons the diet should be restricted and the alkaline mineral waters taken freely. Large doses of nux vomica are sometimes beneficial.

#### IV. GOUT (Podagra).

**Definition.**—A nutritional disorder, one factor of which is an excess of uric acid in the circulating blood, characterized clinically by attacks of acute arthritis, by the gradual deposition of sodium biurate in and about the joints, and by the occurrence of irregular constitutional symptoms.

**Etiology.**—The precise nature of the disturbance in metabolism is not known. There is probably defective oxidation of the foodstuffs, combined with imperfect elimination of the waste products of the body.

(1) PREDISPOSING ETIOLOGICAL FACTORS.—*Hereditary Influences.*—Statistics show that in from 50 to 60 per cent of all cases the disease existed in the parents or grandparents. The transmission is supposed to be more marked from the male side. Cases with a strong hereditary taint have been known to occur before puberty. The disease has been seen even in infants at the breast. Males are more subject to the disease than females. It rarely is seen before the thirtieth year, and in a large majority of the cases the first manifestations appear before the age of fifty.

*Alcohol* is the most potent factor in the etiology of the disease. Fermented liquors favor its occurrence much more than distilled spirits, and it prevails most extensively in countries like England and Germany, which consume the most beer and ale. The lighter beers used in this country are much less liable to produce gout than the heavier English and Scotch ales. Many cases occur in bartenders and brewery men.

*Food* plays a rôle equal in importance to that of alcohol. Overeating without active bodily exercise is regarded as a very special predisposing cause. A form of gouty dyspepsia has been described. A robust and active digestion is, however, often met in gouty persons. Gout is by no means confined to the rich. In England the combination of poor food, defective hygiene, and an excessive consumption of malt liquors makes the "poor man's gout" a common affection.

*Lead.*—Garrod has shown that workers in lead are specially prone to gout. In 30 per cent of the hospital cases the patients had been painters or workers in lead. The association is probably to be sought in the production by this poison of arterio-sclerosis and chronic nephritis. In the United States, chronic lead-poisoning is frequently associated with arterio-sclerosis and contracted kidneys, but lead-gout is comparatively rare. Gouty deposits are, however, to be found in the big-toe joint and in the kidneys in cases of chronic plumbism.

The colored race does not escape. Of 59 cases of gout admitted to the medical wards of the Johns Hopkins Hospital up to April 1, 1905, 3 were in negroes. In two the diagnosis was confirmed at autopsy and in the third by the presence of tophi in the ears. Only 2 of the 59 were females.

(2) EXCITING CAUSES.—Worry or a sudden mental shock may bring on an attack within ten or twelve hours. In susceptible persons a slight injury or an accident of any sort or a surgical operation may be followed by an acute arthritis.

(3) METABOLIC CAUSES.—The nature of gout is unknown. That there is faulty metabolism, associated in some very special way with the chemistry of uric acid, we know, but nothing more. The remainder is theory, awaiting refutation or confirmation. Notwithstanding attempts to minimize the importance of uric acid as a factor, until more convincing evidence to the contrary is advanced we must adhere to the uric acid theory. The conditions of life favorable to the development of gout are present in too many of us after the middle period of life—more fuel in the form of meat and drink than the machine needs—the condition which Francis Hare describes as hyperpyræmia. G. B. Balfour puts it well when he says: "The gouty diathesis is only a comprehensive term for all those changes in the character and composition of the blood induced by the evils of civilization—deficient exercise and excess of nutriment. . . . Gout, on the other hand, is the name given to all those modifications of our metabolism caused by the gouty diathesis, as well as to all the symptoms to which those modifications give rise."

The views regarding uric acid and its relation to gout are very numerous.

Although we are still ignorant of the actual seat of formation of uric acid, yet its source has been pretty accurately determined. It constitutes one of the "purin" bodies of Fischer, the xanthin or nuclein bases comprising the remainder. All are closely related chemically. Horbaczewski and others have demonstrated that uric acid is largely, if not entirely, derived from nuclein resulting from nuclear disintegration. According to Burian and Schur, the uric acid formed in the system is from two sources. The "endogenous" uric acid is derived from the nucleins of the body, while the "exogenous" uric acid is formed from the nucleins of the ingested food. The uric acid derived from the intake of exogenous oxypurins (nucleo-proteids) constitutes from 40 to

60 per cent of the total purin content of the body. We do not know in what form uric acid exists in the circulating blood. It is not as uric acid itself. Bence Jones and Roberts held that it occurs as a very soluble quadriurate consisting of a molecule of uric acid in loose combination with an acid urate molecule. Many think that such a compound is not capable of existing in a medium with a composition such as the blood has. Minkowski claims that it exists normally in the blood in organic combination with nucleotin-phosphoric acid. Garrod was the first to point out that there was an excess of uric acid in the blood. This is about the only feature of the disease on which there seems general agreement. Magnus-Levy made 34 analyses in 17 cases of gout and found the uric acid in the blood to range between 0.021 and 0.10 grams in 1,000 cc. It has not been definitely established that the amount is increased during the acute attack. Of the three possible causes for this increase—increased formation, diminished destruction or oxidation, and diminished excretion—the balance of evidence favors the latter. Schmoll found that there is a nitrogen retention in gout, which supports this view. Minkowski and His believe that in gouty individuals the uric acid circulates in the blood in a different organic combination than in the blood of healthy persons, and that consequently the kidneys are functionally incapable of eliminating it as in normal conditions. The studies of the alkalinity of the blood, even with the most modern methods, are very conflicting. Magnus-Levy's investigations seem to show that there is no constant diminution in the alkalinity of the blood in gout, also that there is no greater diminution in the alkalinity during the acute attacks than in the intervals. The methods of determining the alkalinity of the blood are notoriously inaccurate. It has been held that the uric acid excess in the blood is due to deficient alkalinity, thus preventing solubility and easy excretion of the uric acid. There is now no evidence to support this view. The recent electro-potential measurements of Fakkas, Fraenkel, and Hoeber seem to show that the reaction of the blood normally is neutral and not alkaline.

The excretion of uric acid by a healthy individual on an average mixed diet ranges normally between 0.4 and 1.0 gramme daily. Hammarsten gives the average as 0.7 gramme. Of the total purin or alloxuric bodies of the urine, nine-tenths exist as uric acid and one-tenth as the purin or xanthin bases. Quantitative determinations show that the excretion of uric acid in gout is usually far below the lower limit for normal in the intervals between attacks, particularly just before an acute exacerbation. With the onset of an acute attack the excretion gradually increases until in three or four days the amount of uric acid may reach or occasionally exceed the upper limit for normal. The cause of this increase is not clear. Quantitative determinations of uric acid in the blood show no constant increase in the uric acid during the acute attacks, nor has there been found any constant variation in the chemical reaction of the blood at this time.

Garrod holds that with lessened alkalinity of the blood there is an increase in the uric acid, due chiefly to diminished elimination. He attributes the deposition of the sodium urate to the diminished alkalinity of the plasma, which is unable to hold it in solution. In an acute paroxysm there is an accumulation of the urates in the blood, and the inflammation is caused by their sudden deposit in crystalline form about the joint.

Haig thinks that there is no increased formation of uric acid in gout, but that the blood is less alkaline than normal, and less able to hold the uric acid or its salts in solution.

According to Sir William Roberts, owing to deficient elimination the soluble quadriurate accumulates in the blood. This quadriurate, circulating in a medium rich in sodium carbonate, takes on an additional atom of the base and becomes converted into the insoluble biurate, which becomes deposited in the tissues, particularly about the joints.

Ebstein thinks that the first change is a nutritive tissue disturbance, which leads to necrosis, and in the necrotic areas the urates are deposited—a view which has been modified by von Noorden, who holds that a special fermentation leads to the tissue change, to which the deposit of the urates is secondary. Ebstein designates these as “primary joint-gout” cases. Most cases belong to this group. He also describes what he terms “primary kidney-gout” cases. Owing to primary disease of the kidneys the uric acid is not properly eliminated and secondary joint manifestations ensue. These cases are rare, and he states that they must not be confused with the secondary nephritic cases resulting from the gouty diathesis.

Cullen held that gout was primarily an affection of the nervous system. On this nervous theory of gout there is a basic, arthritic stock—a diathetic habit, of which gout and rheumatism are two distinct branches. The gouty diathesis is expressed in (a) a neurosis of the nerve-centres, which may be inherited or acquired; and (b) “a peculiar incapacity for normal elaboration within the whole body, not merely in the liver or in one or two organs, of food, whereby uric acid is formed at times in excess, or is incapable of being duly transformed into more soluble and less noxious products” (Duckworth). The explosive neuroses and the influence of depressing circumstances, physical or mental, point strongly to the part played by the nervous system in the disease. The works of Duckworth and William Ewart may be consulted for a full discussion of the various theories on the nature of gout. Duckworth still supports the neuro-humoral theory.

**Morbid Anatomy.**—The *blood* is stated to have an excess of uric acid. It may be obtained from the blood-serum by the method known as Garrod's uric-acid thread experiment, or from the serum obtained from a blister. To 5 ij of serum add ℥ v-vj of acetic acid in a watch-glass. A thread immersed in this may show in a few hours an incrustation of uric acid. The experiment is rarely successful even in cases of manifest gout. This excess, also, is not peculiar to gout, but occurs in leukæmia and chlorosis.

The “perinuclear basophilic granules” about the nuclei of the leucocytes, described by Neusser in 1894 and regarded by him as practically pathognomonic of gout or a gouty diathesis, were subsequently shown to be artifacts produced during the process of staining. The red cells in the “lead-gout” cases may show basophilic granular staining.

The important changes are in the articular tissues. The first joint of the great toe is most frequently involved; then the ankles, knees, and the small joints of the hands and wrists. The deposits may be in all the joints of the lower limbs and absent from those of the upper limbs (Norman Moore). If death takes place during an acute paroxysm, there are signs of inflammation, hyperæmia, swelling of the ligamentous tissues, and of effusion into the joint.

The primary change, according to Ebstein, is a local necrosis, due to the presence of an excess of urates in the blood. This is seen in the cartilage and other articular tissues in which the nutritional currents are slow. His and Mordhorst hold that the deposition of the urates is primary, and that the tissue necrosis takes place as a result of this deposit. In these areas of coagulation necrosis the reaction is always acid and the neutral urates are deposited in crystalline form, as insoluble acid urate. The articular cartilages are first involved. The gouty deposit may be uniform, or in small areas. Though it looks superficial, the deposit is invariably interstitial and covered by a thin lamina of cartilage. The deposit is thickest at the part most distant from the circulation. The ligaments and fibro-cartilage ultimately become involved and are infiltrated with biurate deposits, the so-called chalk-stones, or tophi. These are usually covered by skin; but in some cases, particularly in the metacarpo-phalangeal articulations, this ulcerates and the chalk-stones appear externally. The synovial fluid may also contain crystals. In very long-standing cases, owing to an excessive deposit, the joint becomes immobile. The marginal outgrowths in gouty arthritis are true exostoses (Wynne). The cartilage of the ear may contain tophi, which are seen as whitish nodules at the margin of the helix. The cartilages of the nose, eyelids, and larynx are less frequently affected. Somewhat analogous to these tophi in man are the deposits characterizing the "guanin gout" of hogs. Under certain conditions in pigs one sees in the muscles, ligaments, and articular tissues small whitish deposits which are made up of guanin. These are frequently seen in the Smithfield and Westphalian hams.

Of changes in the internal organs, those in the renal and vascular systems are the most important. The kidney changes believed to be characteristic of gout are: (a) A deposit of urates chiefly in the region of the papillæ. This, however, is less common than is usually supposed. Norman Moore found it in only 12 out of 80 cases. The apices of the pyramids show lines of whitish deposit. On microscopical examination the material is seen to be largely in the intertubular tissue. In some instances, however, the deposit seems to be both in the tissue and in the tubules. Ebstein has described and figured areas of necrosis in both cortex and medulla, in the interior of which were crystalline deposits of urate of soda. The presence of these uratic concretions at the apices of the pyramids is not a positive indication of gout. (b) An interstitial nephritis, either the ordinary "contracted kidney" or the arterio-sclerotic form, neither of which is in any way distinctive. It is not possible to say in a given case that the condition has been due to gout unless marked evidences of the disease coexist.

The metatarso-phalangeal joint of the big toe should be carefully examined, as it may show typical lesions of gout without any outward token of arthritis.

Arterio-sclerosis is a very constant lesion. With it the heart, particularly the left ventricle, is found hypertrophied. According to some authors, concretions of urate of soda may occur on the valves. Myocarditis is a frequent occurrence in chronic cases.

Changes in the respiratory system are rare. Deposits have been found in the vocal cords, and uric-acid crystals have been met in the sputa of a gouty

patient (J. W. Moore). Emphysema is a very constant condition in old cases.

**Symptoms.**—Gout is usually divided into acute, chronic, and irregular forms.

**ACUTE GOUT.**—Premonitory symptoms are common—twinges of pain in the small joints of the hands or feet, nocturnal restlessness, irritability of

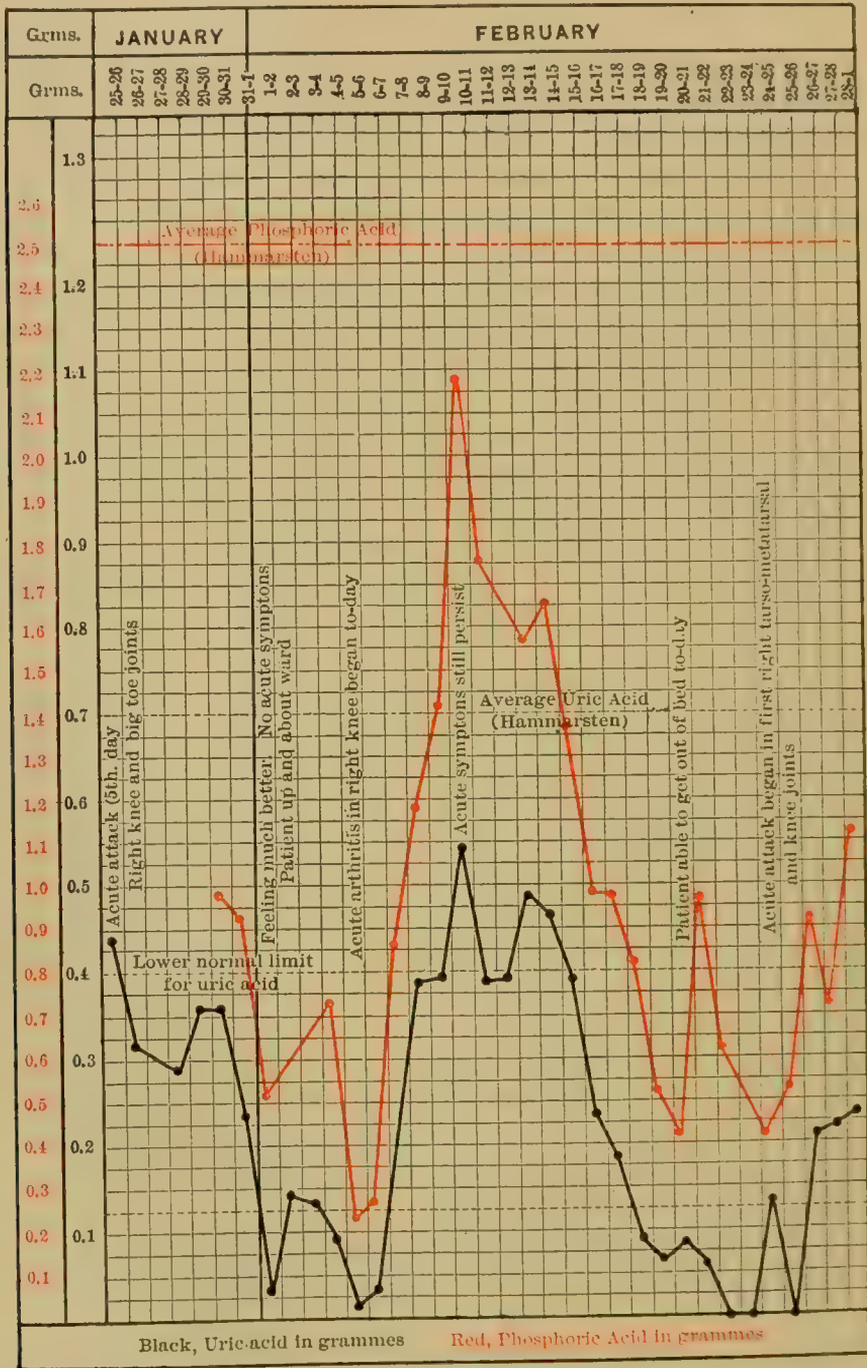


CHART XIV.—SHOWING URIC ACID AND PHOSPHORIC ACID OUTPUT IN CASE OF ACUTE GOUT.

temper, and dyspepsia. The urine is acid, scanty, and high-colored. It deposits urates on cooling, and there may be, according to Garrod, transient albuminuria. There may be traces of sugar (gouty glycosuria). Before an

attack the output of uric acid is low and is also diminished in the early part of the paroxysm. The relation of uric and phosphoric acids to the acute attacks is well represented in Chart XIV, prepared by Futcher. Both were extremely low in the intervals, but reached within normal limits shortly after the onset of the acute symptoms. The phosphoric acid and uric acid show almost parallel curves. The patient was on a very light fixed diet at the time the determinations were made. Bain holds that the phosphoric acid excretion varies directly with that of the uric acid. Watson claims that there is no relationship between the two. In some instances the throat is sore, and there may be asthmatic symptoms. The attack sets in usually in the early morning hours. The patient is aroused by a severe pain in the metatarsophalangeal articulation of the big toe, and more commonly on the right than on the left side. The pain is agonizing, and, as Sydenham says, "insinuates itself with the most exquisite cruelty among the numerous small bones of the tarsus and metatarsus, in the ligaments of which it is lurking." The joint swells rapidly, and becomes hot, tense, and shiny. The sensitiveness is extreme, and the pain makes the patient feel as if the joint were being pressed in a vise. There is fever, and the temperature may rise to  $102^{\circ}$  or  $103^{\circ}$ . Toward morning the severity of the symptoms subsides, and, although the joint remains swollen, the day may be passed in comparative comfort. The symptoms recur the next night, and the fit, as it is called, usually lasts for from five to eight days, the severity of the symptoms gradually abating. There is usually a moderate leucocytosis during the acute manifestations. Occasionally other joints are involved, particularly the big toe of the opposite foot. The inflammation, however intense, never goes on to suppuration. With the subsidence of the swelling the skin desquamates. After the attack the general health may be much improved. As Aretæus remarks, a person in the interval has won the race at the Olympian games. Recurrences are frequent. Some patients have three or four attacks in a year; others suffer at longer intervals.

The term *retrocedent* or *suppressed* gout is applied to serious internal symptoms, coincident with a rapid disappearance or improvement of the local signs. Very remarkable manifestations may occur under these circumstances. The patient may have severe gastro-intestinal symptoms—pain, vomiting, diarrhoea, and great depression—and death may occur during such an attack. Or there may be cardiac manifestations—dyspnoea, pain, and irregular action of the heart. In some instances in which the gout is said to attack the heart, an acute pericarditis proves fatal. So, too, there may be marked cerebral manifestations—delirium or coma, and even apoplexy—but in a majority of these instances the symptoms are, in all probability, uræmic.

*Gout in America.*—While not so common as in England and Germany, the disease is by no means infrequent, and is perhaps on the increase. It is only one-third less frequent at the Johns Hopkins Hospital than at Saint Bartholomew's Hospital. It is more common among the lower classes, who drink beer, than among the well-to-do, who have become of late much more temperate. Among about 18,000 cases in my wards there were 59 cases of gout. All were whites but three, and all males but two (Futcher).

**CHRONIC GOUT.**—With increased frequency in the attacks, the articular symptoms persist for a longer time, and gradually many joints become affected. Deposits of urates take place, at first in the articular cartilages and then in

the ligaments and capsular tissues; so that in the course of years the joints become swollen, irregular, and deformed. The feet are usually first affected, then the hands. In severe cases there may be extensive concretions about the elbows and knees and along the tendons and in the bursæ. The tophi appear in the ears. Finally, a unique clinical picture is produced which can not be mistaken for that of any other affection. The skin over the tophi may rupture or ulcerate, and about the knuckles the chalk-stones may be freely exposed. Patients with chronic gout are usually dyspeptic, often of a sallow complexion, and show signs of arterio-sclerosis. The pulse tension is increased, the vessels are stiff, and the left ventricle is hypertrophied. The urine is increased in amount, is of low specific gravity, and usually contains a slight amount of albumin, with a few hyaline casts. Severe cramps involving the calf, abdominal, and thoracic muscles may occur. Intercurrent attacks of acute polyarthritis may develop, in which the joints become inflamed, and the temperature ranges from  $101^{\circ}$  to  $103^{\circ}$ . There may be pain, redness, and swelling of several joints without fever. Uræmia, pleurisy, pericarditis, peritonitis, and meningitis are common terminal affections. The victim of gout may show remarkable mental and even bodily vigor. Certain of the most distinguished members of our profession have been terrible sufferers from this disease, notably the elder Scaliger, Jerome Cardan, and Sydenham, whose statements that "more wise men than fools are victims of the affection" still holds good.

**IRREGULAR GOUT.**—This is a motley, ill-defined group of symptoms, manifestations of a condition of disordered nutrition, to which the terms *gouty diathesis* or *lithæmic state* have been given. Cases are seen in members of gouty families, who may never themselves have suffered from the acute disease, and in persons who have lived not wisely but too well, who have eaten and drunk largely, lived sedentary lives, and yet have been fortunate enough to escape an acute attack. It is interesting to note the various manifestations of the disease in a family with marked hereditary disposition. The daughters often escape, while one son may have gouty attacks of great severity, even though he lives a temperate life and tries in every way to avoid the conditions favoring the disorder. Another son has, perhaps, only the irregular manifestations and never the acute articular affection. While the irregular features are perhaps more often met with in the hereditary affection, they are by no means infrequent in persons who appear to have acquired the disease. The tendency in some families is to call every affection gouty. Even infantile complaints, such as scald-head, naso-pharyngeal vegetations, and enuresis, are often regarded, without sufficient grounds, I believe, as evidences of the family ailment. Among the commonest manifestations of irregular gout are the following:

(a) *Cutaneous Eruptions.*—Garrod and others have called special attention to the frequent association of eczema with the gouty habit. The French in particular insist upon the special liability of gouty persons to skin affections, the *arthritides*, as they call them.

(b) *Gastro-intestinal Disorders.*—Attacks of what is termed biliousness, in which the tongue is furred, the breath foul, the bowels constipated, and the action of the liver torpid, are not uncommon in gouty persons. A gouty parotitis is described.

(c) *Cardio-vascular Symptoms*.—With the lithæmia, arterio-sclerosis is frequently associated. The blood tension is persistently high, the vessel walls become stiff, and cardiac and renal changes gradually occur. In this condition the manifestations may be renal, as when the albuminuria becomes more marked, or dropsical symptoms supervene. The manifestations may be cardiac, when the hypertrophy of the left ventricle fails and there are palpitation, irregular action, and ultimately a condition of asystole. Or, finally, the manifestations may be vascular, and thrombosis of the coronary arteries may cause sudden death. Aneurism may occur and prove fatal, or, as most frequently happens, a blood-vessel gives way in the brain, and the patient dies of apoplexy. It makes but little difference whether we regard this condition as primarily an arterio-sclerosis, or as a gouty nephritis; the point to be remembered is that the nutritional disorder with which an excess of uric acid is associated induces in time increased tension, arterio-sclerosis, chronic interstitial nephritis, and changes in the myocardium. Pericarditis is not an infrequent terminal complication of gout. Phlebitis occasionally occurs.

(d) *Nervous Manifestations*.—Headache and megrim attacks are not infrequent. Haig attributes them to an excess of uric acid. Neuralgias are not uncommon; sciatica and paræsthesias may develop. A common gouty manifestation, upon which Duckworth has laid stress, is the occurrence of hot or itching feet at night. Plutarch mentions that Strabo called this symptom "the lisp of the gout." Cramps in the legs may also be very troublesome. Hutchinson has called attention to hot and itching eyeballs as a frequent sign of masked gout. Associated or alternating with this symptom there may be attacks of episcleral congestion. Apoplexy is a common termination of gout. Meningitis may occur, usually basilar.

(e) *Urinary Disorders*.—The urine is highly acid and high-colored, and may deposit on standing crystals of uric acid. Transient and temporary increase in this ingredient can not be regarded as serious. In many cases of chronic gout the amount may be diminished, and increased only at certain periods, forming the so-called uric-acid showers. The chart on page 402 illustrates this very well. A sediment of uric acid in a urine does not necessarily mean an excess. It is often dependent on the inability of the urine to hold it in solution. Sugar is found intermittently in the urine of gouty persons—gouty glycosuria. It may pass into true diabetes, but is usually very amenable to treatment. Oxaluria may also be present. Gouty persons are specially prone to calculi, Jerome Cardan to the contrary, who reckoned freedom from stone among the chief of the *dona podagræ*. Minute quantities of albumin are very common in persons of gouty dyscrasia, and, when the renal changes are well established, tube-casts. Urethritis, with a purulent discharge, may arise, so it is stated, usually at the end of an attack. It may occur spontaneously, or follow a pure connection.

(f) *Pulmonary Disorders*.—There are no characteristic changes, but, as Greenhow has pointed out, chronic bronchitis occurs with great frequency in persons of a gouty habit.

(g) Of eye affections, iritis, glaucoma, hæmorrhage retinitis, and suppurative panophthalmitis have been described.

**Diagnosis**.—Recurring attacks of arthritis, limited to the big toe and to the tarsus, occurring in a member of a gouty family, or in a man who has

lived too well, leave no question as to the nature of the trouble. There are many cases of gout, however, in which the feet do not suffer most severely. After an attack or two in one toe, other joints may be affected, and it is just in such cases of polyarthritis that the difficulty in diagnosis is apt to arise. We have had of late years several cases admitted for the third or fourth time with involvement of three or more of the larger joints. The presence of tophi has settled the nature of a trouble which in the previous attacks had been regarded as rheumatic. The following are suggestive points in such cases: (1) The patient's habits and occupation. In the United States the brewery men and barkeepers are often affected. (2) The presence of tophi. The ears should always be inspected in a case of polyarthritis. The diagnosis may rest with a small tophus. The student should learn to recognize on the ear margin, Woolner's tip, fibroid nodules, and small sebaceous tumors. The last are easily recognized microscopically. The needle-shaped sodium biurate crystals are distinctive of the tophi. (3) The condition of the urine. As shown in Chart XIV, the uric-acid output is usually very low during the intervals of the paroxysm. At the height of the attack the elimination, as a rule, is greatly increased. The ratio of the uric acid to the urea excretion is disturbed in gouty cases, and may fall as low as 1 to 100 or 1 to 150. (4) The gouty polyarthritis may be afebrile. A patient with three or four joints red, swollen, and painful in acute rheumatism has fever, and, while pyrexia may be present and often is in gout, its absence is, I think, a valuable diagnostic sign. Many cases go a-begging for a diagnosis. A careful study of the patient's habits as to beer drinking, of the location of the initial arthritic attacks, and the examination for tophi in the ears will prevent many cases being mistaken for rheumatism or arthritis deformans.

**Treatment.**—**HYGIENIC.**—Individuals who have inherited a tendency to gout, or who have shown any manifestations of it, should live temperately, abstain from alcohol, and eat moderately. An open-air life, with plenty of exercise and regular hours, does much to counteract an inborn tendency to the disease. The skin should be kept active: if the patient is robust, by the morning cold bath with friction after it; but if he is weak or debilitated the evening warm bath should be substituted. An occasional Turkish bath with active shampooing is very advantageous. The patient should dress warmly, avoid rapid alterations in temperature, and be careful not to have the skin suddenly chilled.

**DIETETIC.**—With few exceptions, persons over forty eat too much, and the first injunction to a gouty person is to keep his appetite within reasonable bounds, to eat at stated hours, and to take plenty of time at his meals. In the matter of food, quantity is a factor of more importance than quality with many gouty persons. As Sir William Roberts well says, "Nowhere perhaps is it more necessary than in gout to consider the man as well as the ailment, and very often more the man than the ailment."

Very remarkable differences of opinion exist as to the most suitable diet in this disease, some urging warmly a vegetable diet, others allowing a very liberal amount of meat. On the one hand, the author just quoted says: "The most trustworthy experiments indicate that fat, starch, and sugar have not the least direct influence on the production of uric acid; but as the free consumption of these articles naturally operates to restrict the intake of the

nitrogenous food, their use has indirectly the effect of diminishing the average production of uric acid." On the other hand, W. H. Draper says: "The conversion of azotized food is more complete with a minimum of carbohydrates than it is with an excess of them; in other words, one of the best means of avoiding the accumulation of lithic acid in the blood is to diminish the carbohydrates rather than the azotized foods." The weight of opinion leans to the use of a modified nitrogenous diet, without excess in starchy and saccharine articles of food. Animal foods rich in nuclear material, such as sweetbreads, liver, kidneys, and brain, should be avoided. Beef extracts are injurious, owing to their richness in extractives belonging to the xanthin group. Milk and eggs are particularly useful, owing to their not containing any nuclein. Fresh vegetables and fruits may be used freely, but among the latter strawberries and bananas should be avoided.

Ebstein urges strongly the use of fat in the form of good fresh butter, from  $2\frac{1}{2}$  to  $3\frac{1}{2}$  ounces in the day. He says that stout gouty subjects not only do not increase in weight with plenty of fat in the food, but that they actually become thin and the general condition improves very much. Hot bread of all sorts and the various articles of food prepared from Indian corn should, as a rule, be avoided. Roberts advises gouty patients to restrict as far as practicable the use of common salt with their meals, since the sodium biurate very readily crystallizes out in tissues with a high percentage of sodium salts.

In this matter of diet each individual case must receive separate consideration.

There are very few conditions in the gouty in which stimulants of any sort are required. Whenever indicated, whisky will be found perhaps the most serviceable. While all are injurious to these patients, some are much more so than others, particularly malted liquors, champagne, port, and a very large proportion of all the light wines.

MINERAL WATERS.—All forms may be said to be beneficial in gout, as the main element is the water, and the ingredients are usually indifferent. Much of the humbuggery in the profession still lingers about mineral waters, more particularly about the so-called lithia waters.

The question of the utility of alkalis in the treatment of gout is closely connected with this subject of mineral waters. This deep-rooted belief in the profession was rudely shaken a few years ago by Sir William Roberts, who claims to have shown conclusively that alkalescence as such has no influence whatever on the sodium biurate. The sodium salts are believed by this author to be particularly harmful, but, in spite of all the theoretical denunciation of the use of the sodium salts in gout, the gouty from all parts of the world flock to those very Continental springs in which these salts are most predominant. Bain urges the use of potassium salts.

Of the mineral springs best suited for the gouty may be mentioned, in the United States, those of Saratoga, Bedford, and the White Sulphur; Buxton and Bath, in England; in France, Aix-les-Bains and Contrexéville; and in Germany, Carlsbad, Wildbad, and Homburg.

The efficacy in reality is in the water, in the way it is taken, on an empty stomach, and in large quantities; and, as every one knows, the important accessories in the modified diet, proper hours, regular exercise, with baths, douches, etc., play a very important rôle in the "cure."

**MEDICINAL TREATMENT.**—In an acute attack the limb should be elevated and the affected joint wrapped in cotton-wool. Warm fomentations, or Fuller's lotion, may be used. The local hot-air treatment may be tried. A brisk mercurial purge is always advantageous at the outset. The wine or tincture of colchicum, in doses of 20 to 30 minims, may be given every four hours in combination with the citrate of potash or the citrate of lithium. The action of the colchicum should be carefully watched. It has, in a majority of the cases, a powerful influence over the symptoms—relieving the pain, and reducing, sometimes with great rapidity, the swelling and redness. It should be promptly stopped so soon as it has relieved the pain. In cases in which the pain and sleeplessness are distressing and do not yield to colchicum, morphia is necessary. The patient should be placed on a diet chiefly of milk and barley-water, but if there is any debility, strong broths may be given, or eggs. It is occasionally necessary to give small quantities of stimulants. During convalescence meats and fish and game may be taken, and gradually the patient may resume the diet previously laid down.

In some of the subacute intercurrent attacks of arthritis in old, deformed joints, the sodium salicylate is occasionally useful, but its administration must be watched in cases of cardiac and renal insufficiency. It is also much advocated by Haig in the uric-acid habit.

The chronic and irregular forms of gout are best treated by the dietetic and hygienic measures already referred to. Potassium iodide is sometimes useful, and preparations of guaiacum, quinine, and the bitter tonics combined with alkalies are undoubtedly of benefit.

Piperazin has been much lauded as an efficient aid in the solution of uric acid. The clinical results, however, are very discordant. It may be employed in doses of from 15 to 30 grains in the day, and is conveniently given in aerated water containing 5 grains to the tumblerful. Piperazin, as a uric acid solvent, was rapidly followed by lysidin, urotropin, urea, and urol among others—a sure indication of their therapeutic worthlessness.

Albu speaks favorably of lemon-juice as a remedy. The vegetable acids are converted in the system into alkaline carbonates, thus enabling the blood to keep the uric acid compounds in solution, and consequently facilitating their elimination by the kidneys.

Where the arthritic attacks are confined to one joint, such as the great-toe joint, surgical interference may be considered. Riedel reports two successful cases in which he removed the entire joint capsule of the big-toe joint, with permanent relief.

## V. DIABETES MELLITUS.

**Definition.**—A disorder of nutrition, in which sugar accumulates in the blood and is excreted in the urine, the daily amount of which is greatly increased.

For a case to be considered one of diabetes mellitus it is necessary that the form of sugar eliminated in the urine be grape sugar, that it must be eliminated for weeks, months, or years, and that the excretion of sugar must take place after the ingestion of moderate amounts of carbohydrates.

**Etiology.**—*Incidence.*—According to recent statistics diabetes appears about as frequent in the United States as in European countries. The last census gave 9.3 deaths per 100,000 population in the former compared with from 5 to 14 in the latter. In England and Wales the death-rate from diabetes in 1903 was 8.7 per 100,000 of population. The death-rate has been gradually on the increase in Paris during the last three or four decades, reaching 14 to the 100,000 of population in 1891. The disease is gradually on the increase in the United States. The statistics for 1870 gave 2.1; for 1880, 2.8; for 1890, 3.8; and for 1900, 9.3 deaths to the 100,000 population. This apparent increase may be in part due to more accurate vital statistics records. In this region the incidence of the disease may be gathered from the fact that among 99,000 patients admitted to the medical wards and medical dispensary of the Johns Hopkins Hospital in nearly sixteen years there were 226 cases of diabetes, or 0.22 per cent. Among 18,000 ward cases there were 147 diabetics.

*Hereditary influences* play an important rôle, and cases are on record of its occurrence in many members of the same family. Morton, who calls the disease *hydrops ad matulam* (Phthisiologia, 1689) records a remarkable family in which four children were affected, one of whom recovered on a milk diet and diascordium. An analysis of the cases in my series gave only 6 cases with a history of diabetes in relatives (Pleasants). Naunyn obtained a family history of diabetes in 35 out of 201 private cases, but in only 7 of 157 hospital cases. There are instances of the coexistence of the disease in man and wife. Schmidt first drew attention to the possibility of diabetes being contagious. Out of his series of 2,320 cases he believed that 26 instances were the result of contagion. In the majority of the cases the wife contracted the disease later than the husband.

*Sex.*—Men are more frequently affected than women, the ratio being about three to two. Up to April 1, 1905, 226 cases of diabetes had been treated in the medical wards and medical dispensary of the Johns Hopkins Hospital, 131 of which were in males and 95 in females (Futcher). It is a disease of adult life; a majority of the cases occur from the third to the sixth decade. Of the 226 cases, the largest number—63, or 27 per cent—occurred between fifty and sixty years of age. These figures agree fairly closely with those of Frerichs, Seegen, and Pavy, all of whom found the largest number of cases in the sixth decade, their percentages being 26, 30, and 30.7 respectively. It is rare in childhood, but cases are on record in children under one year of age.

In the above series there were no cases in the first hemi-decade, 2 in the second, 7 in the third, and 6 in the fourth.

Persons of a neurotic *temperament* are often affected. It is a disease of the higher classes. Von Noorden states that the statistics for London and Berlin show that the number of cases in the upper ten thousand exceeds that in the lower hundred thousand inhabitants.

*Race.*—Hebrews seem especially prone to it; one-fourth of Frerichs' patients were of the Semitic race. I have been much impressed with the frequency of the disease among them. Diabetes is comparatively rare in the colored race, but not so uncommon as was formerly supposed. Of the series of 226 cases, 23, or 11.3 per cent, were in negroes. The ratio of males to

females affected is almost exactly the reverse of that in the white race; 15 of the 23 were in females and 8 in males.

*Obesity.*—In a considerable proportion of the cases of diabetes the subjects have been excessively fat at the beginning of, or prior to, the onset of the disease. A slight trace of sugar is not very uncommon in obese persons. This so-called lipogenic glycosuria is not of grave significance, and is only occasionally followed by true diabetes. On the other hand, as von Noorden has shown, there may be a “diabetogenous obesity,” in which diabetes and obesity develop in early life, and these cases are very unfavorable. There are instances on record in which obesity with diabetes has occurred in three generations. Diabetes is more common in cities than in country districts. Gout, syphilis, and malaria have been regarded as predisposing causes.

*Nervous Influences.*—Mental shock, severe nervous strain, and worry precede many cases. In one case the symptoms came on suddenly after the patient had been nearly suffocated by smoke from having been confined in a cell of a burning jail. Shock and the toxic effects of the smoke may both have been factors in this case. The combination of intense application to business, over-indulgence in food and drink, with a sedentary life, seems particularly prone to induce the disease. Glycosuria may set in during pregnancy, and in rare instances may only occur at this period. Trousseau thought that the offspring of phthisical parents were particularly prone to diabetes.

*Injury to or disease of the spinal cord or brain* has been followed by diabetes. In the carefully analyzed cases of Frerichs there were 30 instances of organic disease of these parts. The medulla is not always involved. In only 4 of his cases, which showed organic disease, was there sclerosis or other anomaly of this part. An irritative lesion of Bernard’s diabetic centre in the medulla is an occasional cause. I saw with Reiss, at the Friedrichshain, Berlin, a woman who had anomalous cerebral symptoms and diabetes, and in whom there was found post mortem a cysticercus in the fourth ventricle. Glycosuria sometimes occurs in tumors of the hypophysis such as accompany acromegaly. Ebstein has recorded 4 cases in which there was a coincident occurrence of epilepsy and diabetes mellitus. He thinks that in the majority of cases the two diseases are dependent on a common cause. He believes that the association would be found much more commonly in Jacksonian epilepsy than has been the case heretofore, if more careful and systematic examinations of the urine were made. A transitory glycosuria occasionally follows cerebral hæmorrhage and also severe gall-stone colic.

The disease has occasionally followed the *infectious fevers*. Cases have been recorded as occurring during or immediately after diphtheria, influenza, rheumatism, enteric fever, and syphilis.

*Experimental Diabetes.*—Leo believes that diabetes is due to a toxic agent. He has produced glycosuria in dogs by administering both fresh and fermented diabetic urine. In 1901, Blum reported that the subcutaneous injection of an aqueous solution of adrenalin produced glycosuria in 22 out of 25 animals experimented upon. Herter confirmed these results, and found that the direct application of the solution to the surface of the pancreas caused a marked glycosuria. Adrenalin is a powerful reducing substance, and Herter

thinks that the glycosuria results from interference with normal oxidation processes in the pancreatic cells. Phloridzin administered internally or hypodermically produces a marked temporary glycosuria. There is no accompanying hyperglycæmia. The phloridzin acts primarily on the renal epithelium, destroying its power of keeping back the sugar. Naunyn and Klemperer hold the view that there is a renal form of diabetes.

**Metabolism in Diabetes.**—Our ignorance of the metabolic disturbances in diabetes has been largely due to the fact that we have not known how the carbohydrates are eventually disposed of in the body in health. Normally the carbohydrates of the food are stored in the liver and muscles as glycogen. Pavy holds that a part of the ingested carbohydrates is converted by the villi of the intestinal mucosa into fat and carried thence by the lacteals to the blood. By a splitting-off process another portion is incorporated with nitrogenous matters and carried away in the form of proteid. He thinks that only a portion of the carbohydrates reaches the liver as glucose, where the hepatic cells convert this monosaccharid into the polysaccharid glycogen. Glycogen can also be formed from the proteids of the food; and under certain circumstances sugar can be directly formed from the body proteids. In health the amount of glucose in the circulating blood ranges between 0.1 and 0.2 per cent. If it were not for the reservoir action of the liver and muscles in storing up the excess of carbohydrates after a meal as glycogen, we would have more than 0.2 per cent of glucose in the blood, a hyperglycæmia would occur and a glycosuria ensue. In health the glycogen is reconverted into glucose, which is distributed to the muscles by the circulating blood and there burnt up, producing heat and energy.

The manner in which this final combustion is effected has hitherto not been known. Cohnheim's (Jr.) published researches in 1903 and 1904 throw much light on this subject. By a specially constructed press he obtained the juice from the pancreas and muscles of dogs and cats. Each juice added independently to solutions of glucose was inert. When, however, the pancreatic juice was added to a mixture of muscle juice and glucose there was a rapid breaking up of the latter into alcohol and carbonic acid. Cohnheim holds that this remarkable effect is analogous to Pavlov's observation that trypsinogen is only made active for proteid digestion by being converted into trypsin by the "enterokinase" of the succus entericus. He believes that the muscles produce a proenzyme which is only made active for carbohydrate combustion by the action of another substance produced in the pancreas and conveyed to the muscles by the blood stream. He showed that the glycolytic substance produced by the pancreas is not a true ferment but a body closely related in its characteristics with other well-known constituents of internal secretions as adrenalin and iodothylin. He also found that when too large a quantity of the juice of the pancreas is used carbohydrate combustion is retarded or even stopped. The pancreas juice is supposed to supply the amboceptors and the muscle juice the complement. The retarding action of an excess of pancreas juice is believed to be due to an overabundance of amboceptors. According to these researches the carbohydrates normally are burnt up in the muscles, producing heat and energy, by the combined action of two glycolytic bodies, one produced in the muscles and the other in the pancreas. This important work awaits confirmation.

When the percentage of glucose in the circulating blood exceeds 0.2 per cent a glycosuria occurs. This may theoretically be produced as follows:

(a) By functional or organic disease of the islands of Langerhans in the pancreas. These islands of cells probably produce a glycolytic ferment or body. This substance seems necessary for the proper burning up of the carbohydrates. If the islands be diseased the ferment is not produced, glucose accumulates in the blood, and glycosuria results. This substance may act on the carbohydrates independently, or, as Cohnheim believes, is necessary to render active a pro-ferment manufactured by the muscle cells.

(b) By the sudden ingestion of a greater quantity of carbohydrates than can for the time being be stored up in the liver as glycogen. A healthy person can take from 180 to 250 grams of glucose on an empty stomach without glycosuria occurring. Larger amounts will produce a so-called alimentary glycosuria, or glycosuria e saccharo. In a healthy person no amount of carbohydrates in the form of starch will produce a glycosuria owing to the comparative slowness of its transformation into glucose. If, however, the person's "assimilation limit," or power of warehousing carbohydrates, be lowered, a glycosuria e amylo may occur.

(c) By changes in the liver function: (1) Changes in the circulation under nervous influences. Puncture of the medulla, lesions of the cord, and central irritation of various kinds are followed by glycosuria, which is attributed to a vasomotor paralysis induced by these causes, resulting in a greater quantity of blood flowing through the liver. On this view the disease is a neurosis. (2) Instability of the glycogen, owing either to imperfect formation or to conditions in the cells which render it less stable.

**Morbid Anatomy.**—Saundby (Lectures on Diabetes, 1891) has given a good summary of the anatomical changes:

The *nervous system* shows no constant lesions. In a few instances there have been tumors or sclerosis in the medulla, or, as in the case above mentioned, a cysticercus has pressed on the floor. Cysts have been met with in the white matter of the cerebrum and perivascular changes have been described. A secondary multiple neuritis is not rare, and to it the so-called diabetic tabes is probably due. R. T. Williamson has found changes in the posterior columns of the cord similar to those which occur in pernicious anæmia.

In the sympathetic system the ganglia have been enlarged and in some instances sclerosed. The *blood* may contain as high as 0.4 per cent of sugar instead of 0.15 per cent. The plasma is usually loaded with fat, the molecules of which may be seen as fine particles. When drawn, a white creamy layer coats the coagulum, and there may be lipæmic clots in the small vessels. There are no special changes in the red or white corpuscles. The polynuclear leucocytes contain glycogen. Glycogen can occur in normal blood, but it is here extracellular. It has been also found in the polynuclear leucocytes in leukæmia. The *heart* is hypertrophied in some cases. Endocarditis is very rare. Arterio-sclerosis is common. The *lungs* show important changes. Acute broncho-pneumonia or croupous pneumonia (either of which may terminate in gangrene) and tuberculosis are common. The so-called diabetic phthisis is always tuberculous and results from a caseating broncho-pneumonia. In rare cases there is a chronic interstitial pneumonia, non-tubercu-

lous. Fat embolism of the pulmonary vessels has been described in connection with diabetic coma.

The *liver* is usually enlarged; fatty degeneration is common. In the so-called diabetic cirrhosis—the *cirrhose pigmentaire*—the liver is enlarged and sclerotic, and a cachexia develops with melanoderma. This condition is probably identical with hæmochromatosis. Dilatation of the stomach is common.

**The Pancreas in Diabetes.**—Our scientific knowledge of the relationship of the pancreas to glycosuria dates from 1889, when Minkowski and von Mering published the results of their experiments on extirpation of the pancreas in animals. The present status may be thus summarized: (a) Extirpation of the gland in dogs (and occasionally in man—W. T. Bull) is followed by glycosuria. If a small portion remains, sugar does not appear. (b) In a considerable percentage of cases of diabetes lesions of the pancreas are found; 50 per cent (Hansemann, Williamson) show a chronic interstitial inflammation. (c) In view of the experimental work, it is reasonable to infer that the diabetes is secondary to the pancreatic lesion. The organ has, like the liver, a double secretion—an external, which is poured into the intestines, and an internal, of the nature either of a ferment or of a body similar in chemical characteristics to those of adrenalin or iodothyryn, as Cohnheim claims, which seems necessary for the proper combustion of glucose in the muscles. Disease of the pancreas causes diabetes by preventing the formation of this glycolytic body. The fact that if a small portion of the gland is left, in the experiments upon dogs, diabetes does not occur, is analogous to the remarkable circumstance that a small fragment of the thyroid is sufficient to prevent the occurrence of artificial myxœdema.

It is probable that the observations of Opie from Dr. Welch's laboratory, confirmed by those of Weichselbaum and Stange, give a key to the problem. Imbedded in the gland are the peculiar bodies known as the islands of Langerhans, composed of polygonal cells arranged in irregular columns, between which are wide anastomosing capillaries. The lumina of the ducts do not enter the islands, which are in reality ductless glands, like the para-thyroid, the thyroid, the pituitary, etc. The intimate relation of the columns of cells to the rich network of blood-vessels suggests, as advanced by Schäfer, that they furnish the internal secretion of the gland. It is probable that the glycolytic body found by Cohnheim is produced by these specialized cells. Experimental evidence is defective, but changes in the islands have been found in diabetes. In a diabetic woman, aged twenty-four, from my wards, dead of tuberculosis of the lungs, Opie found the glandular tissue of the pancreas well preserved and healthy, but the islands of Langerhans were everywhere "represented by a sharply circumscribed hyaline structure composed of particles of homogeneous material." In two other cases lesions of the islands were found, but there was also chronic pancreatitis (Opie, *Jour. Exper. Med.*, vol. v). Hoppe-Seyler has recently described a clinical form of pancreatic diabetes due to arterio-sclerosis of the pancreatic vessels. These arterial changes were found in a series of autopsies.

Of 15 autopsies from my own 27 cases, in 9 on gross examination the pancreas was found to be atrophic. In one of these fat necroses, and in another calculi, were present.

The *kidneys* show usually a diffuse nephritis with fatty degeneration. A hyaline change occurs in the tubal epithelium, particularly of the descending limb of the loop of Henle, and also in the capillary vessels of the tufts.

**Symptoms.**—*Acute* and *chronic* forms are recognized, but there is no essential difference between them, except that in the former the patients are younger, the course is more rapid, and the emaciation more marked. Acute cases may occur in the aged. I saw with Sowers in Washington a man aged seventy-three in whom the entire course of the disease was less than three weeks.

It is also possible to divide the cases into (1) *lipogenic* or *dietetic*, which includes the transient glycosuria of stout persons; (2) *neurotic*, due to injuries or functional disorders of the nervous system; and (3) *pancreatic*, in which there is a lesion of the pancreas. It is, however, by no means easy to discriminate in all cases between these forms. Attempts have been made to separate a clinical variety analogous to experimental pancreatic diabetes. Hirschfeld, from Guttman's clinic, has described cases running a rapid and severe course usually in young and middle-aged persons. The polyuria is less common or even absent, and there is a striking defect in the assimilation of the albuminoids and fats, as shown by the examination of the faces and urine. In 4 of 7 cases autopsies were made and the pancreas was found atrophic in two, cancerous in one, and in the fourth exceedingly soft.

The *onset* of the disease is gradual, and either frequent micturition or inordinate thirst first attracts attention. Very rarely it sets in rapidly, after a sudden emotion, an injury, or after a severe chill. When fully established the disease is characterized by great thirst, the passage of large quantities of saccharine urine, a voracious appetite, and, as a rule, progressive emaciation.

Among the *general symptoms* of the disease *thirst* is one of the most distressing. Large quantities of water are required to keep the sugar in solution and for its excretion in the urine. The amount of fluid consumed will be found to bear a definite ratio to the quantity excreted. Instances, however, are not uncommon of pronounced diabetes in which the thirst is not excessive; but in such cases the amount of urine passed is never large. The thirst is most intense an hour or two after meals. As a rule, the digestion is good and the appetite inordinate. The condition is sometimes termed *bulimia* or *polyphagia*. Lumbar pain is common.

The tongue is usually dry, red, and glazed, and the saliva scanty. The gums may become swollen, and in the later stages aphthous stomatitis is common. Constipation is the rule.

In spite of the enormous amount of food consumed a patient may become rapidly emaciated. This loss of flesh bears some ratio to the polyuria, and when, under suitable diet, the sugar is reduced, the patient may quickly gain in flesh. The skin is dry and harsh, and sweating rarely occurs, except when phthisis coexists. Drenching sweats have been known to alternate with excessive polyuria. General pruritus or pruritus pudendi may be very distressing, and occasionally is one of the earliest symptoms. The temperature is often subnormal; the pulse is usually frequent, and the tension increased. Many diabetics, however, do not show marked emaciation. Patients past the middle period of life may have the disease for years without much

disturbance of the health, and may remain well nourished. These are the cases of the *diabète gras* in contradistinction to *diabète maigre*.

**THE URINE.**—The amount varies from 3 to 4 litres in mild cases to 15 to 20 litres in very severe cases. In rare instances the quantity of urine is not much increased. Under strict diet the amount is much lessened, and in intercurrent febrile affections it may be reduced to normal. The specific gravity is high, ranging from 1.025 to 1.045; but in exceptional cases it may be low, 1.013 to 1.020. The highest specific gravity recorded, so far as I know, is by Trousseau—1.074. Very high specific gravities—1.070 +—suggest fraud. The urine is pale in color, almost like water, and has a sweetish odor and a distinctly sweetish taste. The reaction is acid. Sugar is present in varying amounts. In mild cases it does not exceed  $1\frac{1}{2}$  or 2 per cent, but it may reach from 5 to 10 per cent. The total amount excreted in the twenty-four hours may range from 10 to 20 ounces (320 to 640 grammes) and in exceptional cases from 1 to 2 pounds. The following are the most satisfactory tests:

*Fehling's Test.*—The solution consists of sulphate of copper (grs. 90 $\frac{1}{2}$ ), neutral tartrate of potassium (grs. 364), solution of caustic soda (fl. ozs. 4), and distilled water to make up 6 ounces. Put a drachm of this in a test-tube and boil (to test the reagent); add an equal quantity of urine and boil again, when, if sugar is present, the yellow suboxide of copper is thrown down. The solution must be freshly prepared, as it is apt to decompose.

*Trommer's Test.*—To a drachm of urine in a test-tube add a few drops of a dilute sulphate-of-copper solution and then as much *liquor potassæ* as urine. On boiling, the copper is reduced if sugar be present, forming the yellow or orange-red suboxide. There are certain fallacies in the copper tests. Thus, a substance called glycuronic acid is met with in the urine after the use of certain drugs—chloral, phenacetin, morphia, chloroform, etc.—which reduces copper. Alcaptonuria may also be a source of error (see Alcaptonuria).

*Fermentation Test.*—This is free from all doubt. Place a small fragment of yeast in a test-tube full of urine, which is then inverted over a glass vessel containing the same fluid. There are now specially devised fermentation tubes. If sugar is present, fermentation goes on with the formation of carbon dioxide, which accumulates in the upper part of the tube and gradually expels the urine. In doubtful cases a control test should always be used.

*Polariscope Test.*—For laboratory work the polariscope test is of great value. Glucose is dextro-rotatory. The percentage of sugar can be quickly estimated by the degree of rotation, and for quantitative determination is the most serviceable method. The presence of  $\beta$ -oxybutyric acid, which is lævo-rotatory, will neutralize some of the dextro-rotatory action of the glucose.

*Nylander's Bismuth Test.*—Nylander's solution is prepared by dissolving 4 grammes of Rochelle salt in 100 cc. of 10 per cent caustic soda solution and adding 2 grammes of bismuth subnitrate and digesting on the water-bath until as much of the bismuth salt is dissolved as possible. To 10 cc. of urine add 1 cc. of the Nylander's solution and boil for a few minutes. If glucose be present a black deposit of bismuth occurs.

Of other ingredients in the urine, the urea is increased, the uric acid

does not show special changes, and the phosphates may be greatly in excess. The calcium salts are markedly increased. The same holds true for the ammonia in all severe cases, and particularly in diabetic coma. Ralfe has described a great increase in the phosphates, and in some of these cases, with an excessive excretion, the symptoms may be very similar to those of diabetes, though the sugar may not be constantly present. The term phosphatic diabetes has sometimes been applied to them. *Acetone* and acetone-forming substances are not infrequently present. Lieben's test is as follows: The urine is distilled and a few cubic centimetres of the distillate are rendered alkaline with liquor potassæ. A few drops of Lugol's solution are then added, when, if acetone be present, the distillate assumes a turbid yellow color, due to the formation of iodoform, which is recognized by its odor and by the formation of minute hexagonal and stellate crystals. *Diacetic acid* is sometimes present, and may be recognized from the fact that a solution of the chloride of iron yields a beautiful Bordeaux-red color. Other substances, as formic, carbolic, and salicylic acids, give the same reaction in both fresh and previously boiled urine, while diacetic acid does not give the reaction in urine previously boiled. In testing for diacetic acid perfectly fresh urine should be used, as it rapidly becomes broken up into acetone and carbonic acid.  $\beta$ -oxybutyric acid, the recognized cause of coma, should be tested for in all severe cases. As it is lævo-rotatory, its presence is indicated by lævo-rotation in completely fermented urine, as well as by the greater percentage of sugar demonstrable with Fehling's than with the polariscopic method. The occurrence of acetone and diacetic acid in the urine, both derivative products of  $\beta$ -oxybutyric acid, is conclusive evidence that  $\beta$ -oxybutyric acid is being produced in the body.

Bremer finds that diabetic urine has the power of dissolving gentian violet, whereas normal urine fails to do so. Unfortunately, the urine in diabetes insipidus and in certain forms of polyuria reacts similarly. Fröhlich has recently devised a test based on the fact that diabetic urine has the property of decolorizing solutions of methylene blue.

*Glycogen* has also been described as present in the urine.

*Albumin* is not infrequent. It occurred in nearly 37 per cent of the examinations made by Lippman at Carlsbad.

*Pneumaturia*, the formation of gas in the urine, due to fermentative processes in the bladder, is occasionally met with.

Cammidge found glycerine in the urine in one case of pancreatic diabetes. This results from fat necroses due to the action of a fat-splitting ferment.

Fat may be passed in the urine in the form of a fine emulsion (lipuria).

**BLOOD IN DIABETES.**—In true diabetes hyperglycæmia is constant. As coma supervenes,  $\beta$ -oxybutyric acid occurs. Polycythæmia, with the red cells between 6,000,000 and 8,000,000 per cmm., is not uncommon in the desiccated cases with marked polyuria. Coma is accompanied by a moderate leucocytosis. Lipæmia occurs in a certain number of cases. It is recognized by the presence of innumerable dancing particles between the red cells in a fresh preparation, and by the creamy appearance of the serum of centrifugalized blood. Normal blood contains between 0.16 to 0.325 per cent of fat (Becquerel and Rodier). Fraser found 16.44 per cent of fat in the blood of a diabetic. Opinions vary as to the source of the fat.

DIABETES IN CHILDREN.—Stern has analyzed 117 cases in children. They usually occur among the better classes. Six were under one year of age. Hereditary influences were marked. The course of the disease is, as a rule, much more rapid than in adults. The shortest duration was two days. In 7 cases it did not last a month. One case is mentioned of a child apparently born with the glycosuria, who recovered in eight months.

**Complications.**—(a) CUTANEOUS.—Boils and carbuncles are extremely common. Painful onychia may occur. Eczema is also met with, and at times an intolerable itching. In women the irritation of the urine may cause the most intense pruritus pudendi, and in men a balanitis. Rarer affections are xanthoma and purpura. Gangrene is not uncommon, and is associated usually with arterio-sclerosis. William Hunt has analyzed 64 cases. In 50 the localities were as follows: Feet and legs, 37; thigh and buttock, 2; nucha, 2; external genitals, 1; lungs, 3; fingers, 3; back, 1; eyes, 1. Perforating ulcer of the foot may occur. Bronzing of the skin (*diabète bronzé*) occurs in certain cases in which the diabetes arises as a late event in the disease known as hæmochromatosis, which is further characterized by pigmentary cirrhosis of the liver and pancreas. With the onset of severe complications the tolerance of the carbohydrates is much increased. Profuse sweats may occur.

(b) PULMONARY.—The patients are not infrequently carried off by *acute pneumonia*, which may be lobar or lobular. *Gangrene* is very apt to supervene, but the breath does not necessarily have the foul odor of ordinary gangrene. Abscess following lobar pneumonia occurred in one of my cases.

*Tuberculous broncho-pneumonia* is very common. It was formerly thought, from its rapid course and the limitation of the disease to the lung, that this was not a true tuberculous affection; but in the cases which have come under my notice the bacilli have been present, and the condition is now generally regarded as tuberculous.

(c) RENAL.—*Albuminuria* is a tolerably frequent complication. The amount varies greatly, and, when slight, does not seem to be of much moment. Oedema of the feet and ankles is not an infrequent symptom. General anasarca is rare, however, owing to the marked polyuria. It is sometimes associated with arterio-sclerosis. It occasionally precedes the occurrence of the diabetic coma. Occasionally cystitis develops.

(d) NERVOUS SYSTEM.—(1) *Diabetic coma*, first studied by Kussmaul, comes on in a considerable proportion of all cases, particularly in the young. Stephen Mackenzie states that of the fatal cases of diabetes at the London Hospital, all under the age of twenty-five, with but one exception, had died in coma. In Naunyn's 44 fatal cases it occurred in 12. It preceded death in 28 of Williamson's 40 cases. It occurred in 15 of 27 fatal cases in my series. Frerichs recognized three groups of cases: (a) Those in which after exertion the patients were suddenly attacked with weakness, syncope, somnolence, and gradually deepening unconsciousness; death occurring in a few hours. (b) Cases with preliminary gastric disturbance, such as nausea and vomiting, or some local affection, as pharyngitis, phlegmon, or a pulmonary complication. In such cases the attack begins with headache, delirium, great distress, and dyspnoea, affecting both inspiration and expiration, a condition called by Kussmaul *air-hunger*. Cyanosis may or may not be present. If it

is, the pulse becomes rapid and weak and the patient gradually sinks into coma; the attack lasting from one to five days. There may be a very heavy sweetish odor of the breath, due to the presence of acetone. ( $\gamma$ ) Cases in which, without any previous dyspnoea or distress, the patient is attacked with headache and a feeling of intoxication, and rapidly falls into a deep and fatal coma. There are atypical cases in which the coma is due to uræmia, to apoplexy, or to meningitis.

There has been much dispute as to the nature of these symptoms, but clinical laboratory investigations have practically afforded a satisfactory explanation. For years the coma symptoms were ascribed to the toxic effects of acetone and later to those of diacetic acid. Experimental work, however, showed that these views were incorrect. The almost universal opinion now is that the coma is due to an acid intoxication, or, as Naunyn terms it, an acidosis. The offending agent is believed to be  $\beta$ -oxybutyric acid, which accumulates in the tissues and circulating blood in enormous quantities, and is eliminated in the urine in combination with various base-forming elements, but never free. In 1884 Stadelmann, Külz, and Minkowski almost simultaneously found this acid in the urine of patients with diabetic coma. Subsequent researches, particularly those published from Naunyn's clinic, have fully confirmed these results, and it is now almost universally accepted that  $\beta$ -oxybutyric acid is the cause of diabetic coma. The amount of the acid excreted in the twenty-four hours may be enormous. Külz found in 3 cases 67, 100, and 226 grammes respectively. Magnus-Levy has estimated that from 100 to 200 grammes are often contained in the tissues of fatal cases. This author is of the belief that the  $\beta$ -oxybutyric acid is derived from the fats of the body, whereas most observers, including Naunyn, trace it to the disintegration of the tissue albumins. Acetone and diacetic acid are derivative products of the  $\beta$ -oxybutyric acid.

Saunders and Hamilton have described cases in which the lung capillaries were blocked with fat. They attributed the symptoms to fat embolism, but there are many cases on record in which this condition was not found, though lipæmia is by no means infrequent in diabetes.

Albuminuria frequently precedes or accompanies the attack, and numerous small, short, hyaline, and finely granular casts are demonstrable.

(2) *Peripheral Neuritis*.—The *neuralgias*, numbness, and tingling, which are not uncommon symptoms in diabetes, are probably minor neuritic manifestations. The involvement may be general of the upper and lower extremities. Sometimes it is unilateral, or the neuritis may be in a single nerve—the sciatic or the third nerve. Herpes zoster may occur. Perforating ulcer of the foot may develop.

*Diabetic Tabes* (so-called).—This is a peripheral neuritis, characterized by lightning pains in the legs, loss of knee-jerk—which may occur without the other symptoms—and a loss of power in the extensors of the feet. The gait is the characteristic *steppage*, as in arsenical, alcoholic, and other forms of neuritic paralysis. Charcot states that there may be atrophy of the optic nerves. Changes in the posterior columns of the cord have been found by Williamson and others.

*Diabetic Paraplegia*.—This is also in all probability due to neuritis. There are cases in which power has been lost in both arms and legs.

(3) *Mental Symptoms*.—The patients are often morose, and there is a strong tendency to become hypochondriacal. General paralysis has been met with. Some patients display an extraordinary degree of restlessness and anxiety.

(4) *Special Senses*.—Cataract is liable to occur, and with rapidity in young persons. Diabetic retinitis closely resembles the albuminuric form. Hæmorrhages are common. Sudden amaurosis, similar to that which occurs in uræmia, may occur. Paralysis of the muscles of accommodation may be present; and lastly, atrophy of the optic nerves. Aural symptoms may come on with great rapidity, either an otitis media, or in some instances inflammation of the mastoid cells.

(5) *Sexual Function*.—Impotence is common, and may be an early symptom. Conception is rare; if it occurs, abortion is apt to follow. A diabetic mother may bear a healthy child; there is no known instance of a diabetic mother bearing a diabetic child. The course of the disease is usually aggravated after delivery.

**Course**.—In children the disease is rapidly progressive, and may prove fatal in a few days. In young persons death almost invariably results from diabetic coma. It may be stated, as a general rule, that the older the patient at the time of onset the slower the course. Cases without hereditary influences are the most favorable. In stout, elderly men diabetes is a much more hopeful disease than it is in thin persons. Middle-aged patients may live for many years, and persons are met with who have had the disease for ten, twelve, or even fifteen years.

**Diagnosis**.—As stated in the definition, for a case to be considered diabetes the sugar eliminated in the urine must be grape sugar, it should be present for weeks, months, or years, and the excretion of sugar must take place after the ingestion of moderate amounts of carbohydrates. Alimentary or dietetic glycosuria must not be confused with true diabetes. As a rule, there is no difficulty in determining the presence of diabetes. The diagnosis must be made chiefly by the urine tests already given. More than one test must be used, and where there is any doubt the fermentation test, the most reliable single test, must be made. One must always exclude the possibility of the copper sulphate reduction being due to glycuronic acid compounds and to homogentisic acid, the latter the cause of alcaptonuria. Bremer showed that the red cells in diabetic blood fail to take the red stain as normal reds do. The test may be of some service when a patient is first seen in coma, which may be thought to be diabetic, and where urine is not at once available. Williamson found that diabetic blood possesses the power of decolorizing weak alkaline solutions of methylene blue to a yellowish-green or yellow color.

Occasionally intermittent glycosuria occurs. It is advisable in these cases to determine the assimilation limit for carbohydrates. According to Naunyn, 100 grammes of glucose given in solution two hours after a breakfast of a roll and butter with coffee ought not to cause a glycosuria. If it does, the individual's power of warehousing carbohydrates is lowered and a permanent glycosuria—true diabetes—may eventually ensue.

Deception may be practised. A young girl under my care had urine with a specific gravity of 1.065. The reactions were for cane sugar. There is one

case in the literature in which, after the cane-sugar fraud was detected, the woman bought grape sugar and put it into her bladder!

**Prognosis.**—In true diabetes instances of cure are rare. On the other hand, the transient or intermittent glycosuria, met with in stout overfeeders, or in persons who have undergone a severe mental strain, is very amenable to treatment. Not a few of the cases of reputed cures belong to this division. Practically, in cases under forty years of age the outlook is bad; in older persons the disease is less serious and much more amenable to treatment. It is a good plan at the outset to determine whether the urine of a patient contains sugar or not on a diet absolutely free from carbohydrates. If the sugar disappears the case may be regarded as a mild one. If, on the other hand, sugar continues to be excreted, it is a severe one, and the patient is manufacturing sugar from his body proteids. The presence of  $\beta$ -oxybutyric or diacetic acids in the urine is usually of serious import, and should warn the physician of the possible occurrence of coma. Occasionally diacetic acid may be present for months, apparently without serious consequences.

**Treatment.**—In families with a marked predisposition to the disease the use of starchy and saccharine articles of diet should be restricted.

The personal hygiene of a diabetic patient is of the first importance. Sources of worry should be avoided, and he should lead an even, quiet life, if possible in an equable climate. Flannel or silk should be worn next to the skin, and the greatest care should be taken to promote its action. A lukewarm, or, if tolerably robust, a cold bath, should be taken every day. An occasional Turkish bath is useful. Systematic, moderate exercise should be taken. When this is not feasible, massage should be given. It is well to study accurately the dietetic capabilities of each case. No two cases can be treated alike. The weight should be recorded weekly. A patient who is glycosuric and losing weight on a non-carbohydrate diet must be regarded as doing badly. By the addition of a certain amount of starchy food the same person may excrete a moderate amount of sugar and hold or even gain in weight.

**DIET.**—Our injunctions to-day are those of Sydenham: "Let the patient eat food of easy digestion, such as veal, mutton, and the like, and abstain from all sorts of fruit and garden stuff."

Diabetic patients admitted to the medical wards of the Johns Hopkins Hospital are kept for three or four days on the ordinary ward diet, which contains moderate amounts of carbohydrates, in order to ascertain the amount of sugar excretion. For two days more the starches are gradually cut off. They are then placed on the following non-carbohydrate diet, modified in each case according to the patient's age and weight, and arranged from a list recommended by von Noorden:

*Breakfast:* 7.30, 200 cc. ( $\bar{5}$  vi) of tea or coffee; 150 grammes ( $\bar{5}$  iv) of beefsteak, mutton-chops without bone, or boiled ham; one or two eggs.

*Lunch:* 12.30, 200 grammes ( $\bar{5}$  vi) cold roast beef; 60 grammes ( $\bar{5}$  ij) celery, fresh cucumbers or tomatoes with vinegar, olive oil, pepper and salt to taste; 20 cc. ( $\bar{5}$  v) whisky with 400 cc. ( $\bar{5}$  xij) water; 60 cc. ( $\bar{5}$  ij) coffee, without milk or sugar.

*Dinner:* 6 P. M., 200 cc. clear bouillon; 250 grammes ( $\bar{5}$  viiss) roast beef; 10 grammes ( $\bar{5}$  iiss) butter; 80 grammes ( $\bar{5}$  ij) green salad, with 10 grammes

(5 iiss) vinegar and 20 grammes (5 v) olive oil, or three tablespoonfuls of some well-cooked green vegetable; three sardines à l'huile; 20 cc. (3 v) whisky, with 400 cc. (3 xiiij) water.

*Supper:* 9 P. M., two eggs (raw or cooked); 400 cc. (3 xiiij) water.

This diet contains about 200 grammes of albumin and about 135 grammes of fat. The effect of the diet on the sugar excretion is remarkable. In many cases there is an entire disappearance of the sugar from the urine in three or four days. Chart XV shows very graphically the remarkable drop in the sugar excretion for the first twenty-four hours in a case placed on the standard diet. The sugar failed, however, in this particular case to entirely disappear from the urine except on one day, although he was kept on the diet for over two months. In cases in which the urine becomes free from sugar gradually increasing quantities of starch up to 20, 50, and 100 grammes are added daily. White bread contains fifty-five per cent of starch. The effect of the non-carbohydrate diet, according to von Noorden, is to improve the metabolic functions so that the system can warehouse considerable quantities of carbohydrates without sugar appearing in the urine. Naunyn emphasizes the importance of removing the hyperglycæmia and making the patient aglycosuric. In patients on a strict diet who continue to excrete from 0.1 to 0.5 per cent of glucose, he advises a "hunger-day," during which all food is cut off for twenty-four hours. In many such instances aglycosuria occurs, and the patient's power of assimilating carbohydrates is thought to be increased. He advises that patients should return to the strict non-carbohydrate regimen at intervals of three or four months, so as to increase their power of warehousing carbohydrates.

In cases in which a standard diet is not ordered it is well to begin cutting off article by article until the sugar disappears from the urine. Within a month or two the patient may be allowed a more liberal diet, testing the different kinds of food.

The following is a list of articles which diabetic patients may take:

*Liquids:* Soups—ox-tail, turtle, bouillon, and other clear soups. Lemonade, coffee, tea, chocolate, and cocoa; these to be taken without sugar, but they may be sweetened with saccharin. Potash or soda water, and Apollinaris, or the Saratoga-Vichy, and milk in moderation, may be used.

*Of animal food:* Fish of all sorts, including crabs, lobsters, and oysters; salt and fresh butcher's meat (with the exception of liver), poultry, and game. Eggs, butter, buttermilk, curds, and cream cheese.

*Of bread:* Gluten and bran bread, and almond and cocoanut biscuits. Aleuronat and roborat flours are made from wheat and contain large quantities of albumin and but little starch. They may be used in making bread or biscuits, and are highly recommended by Ebstein.

*Of vegetables:* Lettuce, tomatoes, spinach, chicory, sorrel, radishes, asparagus, water-cress, mustard and cress, cucumbers, celery, and endives. Pickles of various sorts.

*Fruits:* Lemons and oranges. Currants, plums, cherries, pears, apples (tart), melons, raspberries, and strawberries may be taken in moderation. Nuts are, as a rule, allowable.

Among *prohibited articles* are the following: Thick soups and liver.

Ordinary bread of all sorts (in quantity), rye, wheaten, brown, or white.

All farinaceous preparations, such as hominy, rice, tapioca, semolina, arrow-root, sago, and vermicelli.

Of vegetables: Potatoes, turnips, parsnips, squashes, vegetable-marrows of all kinds, beets, corn, artichokes.

Of liquids: Beer, sparkling wine of all sorts, and the sweet aerated drinks.

In feeding a diabetic patient one of the greatest difficulties is in arranging a substitute for bread. Of the gluten foods, many are very unpalatable; others are frauds.

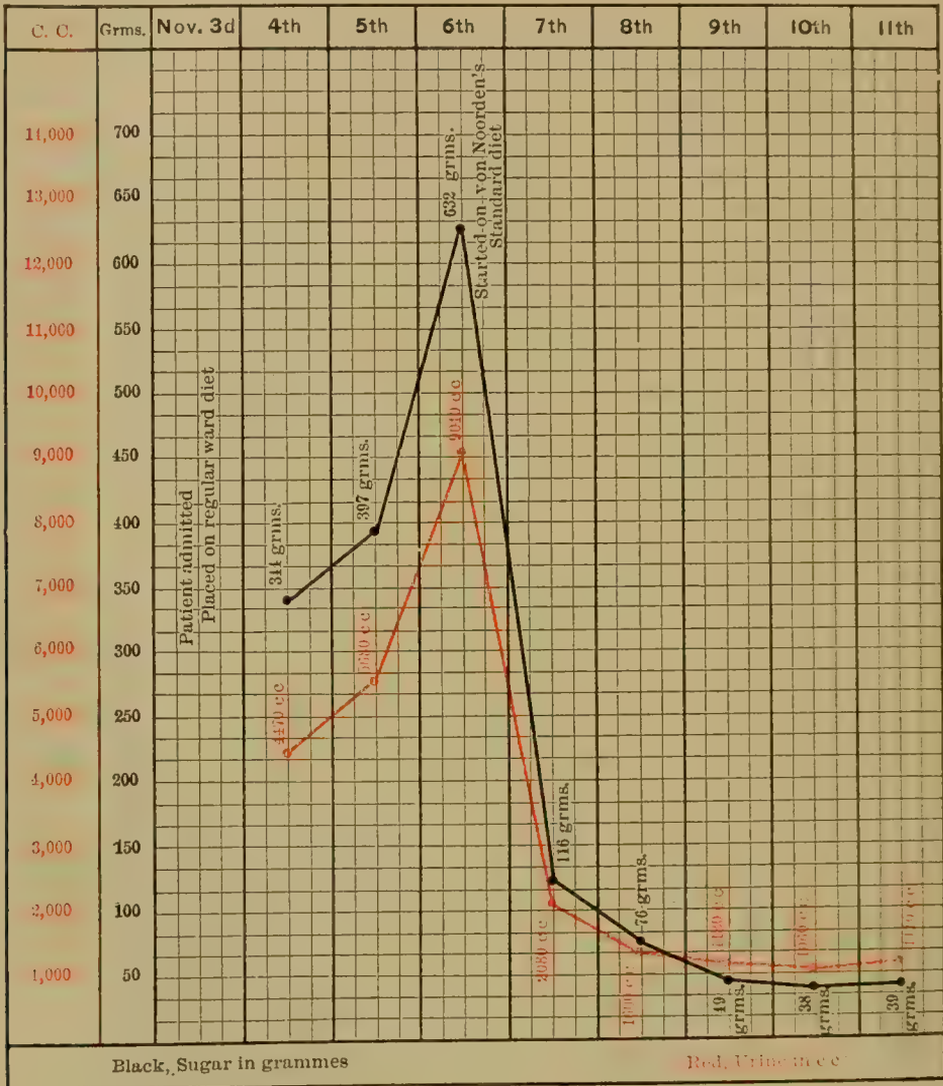


CHART XV.—ILLUSTRATING INFLUENCE OF DIET ON SUGAR AND AMOUNT OF URINE.

Other substitutes are the almond food, the Aleuronat bread, and soya bread, but these and other substitutes are not satisfactory as a rule. For sweetening purposes saccharin may be used, of which tablets are prepared. Mossé has shown that potato starch is more easily assimilated than wheat starch, and this view has been on the whole confirmed by comparative tests in my wards. He allows as much as a kilo (2½ pounds) of potatoes, weighed fresh, to a diabetic daily. They are best baked.

**MEDICINAL TREATMENT.**—This is most unsatisfactory, and no one drug appears to have a directly curative influence. Opium alone stands the test of experience as a remedy capable of limiting the progress of the disease. Diabetic patients seem to have a special tolerance for this drug. Codeia is preferred by Pavy, and has the advantage of being less constipating than morphia. A patient may begin with half a grain three times a day, which may be gradually increased to 6 or 8 grains in the twenty-four hours. Not much effect is noticed unless the patient is on a rigid diet. When the sugar is reduced to a minimum, or is absent, the opium should be gradually withdrawn. The patients not only bear well these large doses of the drug, but they stand its gradual reduction. Potassium bromide is often a useful adjunct. The arsenite of bromine, a solution of arsenious acid with bromine in glycerin (dose, 3 to 5 minims after meals), has been very highly recommended, but it is by no means so certain as opium. Arsenic alone may be used. Antipyrin may be given in doses of 10 grains three times a day, and in cases with a marked neurotic constitution is sometimes satisfactory. The salicylates, iodoform, nitroglycerin, jambul, the lithium salts, strychnine, creasote, and lactic acid have been employed.

Preparations of the pancreas (glycerin extracts of the dried and fresh gland) have been used in the hope that they would supply the internal secretion necessary to normal sugar metabolism. The success has not, however, been in any way comparable with that obtained with the thyroid extract in myxœdema. Lépine has isolated a glycolytic ferment from the pancreas and also from the malt diastase, and has used it with some success in 4 cases.

As yet no practical therapeutic results have followed Cohnheim's observations.

Of the complications, the *pruritus* and *eczema* are best treated by cooling lotions of boric acid or hyposulphite of soda (1 ounce; water, 1 quart), or the use of ichthyol and lanolin ointment.

In the thin, nervous cases the bowels should be kept open and the urine tested at short intervals for acetone and diacetic acid—the derivatives of  $\beta$ -oxybutyric acid.

The *coma* is an almost hopeless complication. Inhalations of oxygen have been recommended. The use of bicarbonate of soda in very large doses is recommended to neutralize the acid intoxication. It may be used intravenously; as much as 80 grammes have been injected. The solution used for intravenous injection is a 1 to 2 per cent solution of sodium bicarbonate in normal salt solution. A litre may be injected slowly into a vein every six hours in desperate cases. In the less serious cases administration should be made by mouth, or mouth and rectum. This treatment was first recommended by Stadelmann, and has undoubtedly given the best results. Naunyn and Magnus-Levy report cases of recovery from coma by its use. I have had one recovery. The sodium bicarbonate should be pushed until the urine is alkaline. As much as 100 grammes should be given daily. All diabetics with a marked diacetic acid reaction in the urine should be placed on sodium bicarbonate. Next to the antacid treatment, subcutaneous or intravenous injections of normal salt solution have given the best results. The improvement, unfortunately, is only temporary with this line of treatment. Reynolds published 2 cases of recovery after the administration of a dose of

castor oil, followed by 30 to 60 grains of citrate of potassium every hour in copious draughts of water. The bowels of a diabetic patient should be kept acting freely, as constipation is believed to predispose to the development of coma.

## VI. DIABETES INSIPIDUS.

**Definition.**—A chronic affection characterized by the passage of large quantities of normal urine of low specific gravity.

The condition is to be distinguished from diuresis or polyuria, which is a frequent symptom in hysteria, in Bright's disease, and occasionally in cerebral or other affections. Willis, in 1674, first recognized the distinction between a saccharine and non-saccharine form of diabetes.

**Etiology.**—The disease is most common in young persons. Of the 85 cases collected by Strauss, 9 were under five years; 12 between five and ten years; 36 between ten and twenty-five years. Males are more frequently attacked than females. The affection may be congenital. A hereditary tendency has been noted in many instances, the most extraordinary of which has been reported by Weil. Of 91 members in four generations, 23 had persistent polyuria without any deterioration in health.

**CLINICAL CLASSIFICATION.**—There are two forms: primary or idiopathic, in which there is no evident organic basis, and secondary or symptomatic, in which there is evidence of disease in the brain or elsewhere. Of 9 cases reported from my clinic by Fitcher, 4 belonged to the former and 5 to the latter group. Trousseau stated that the parents of children with diabetes insipidus frequently have glycosuria or albuminuria. Ralfe claimed that malnutrition is an important predisposing factor in children. The disease has followed rapidly the copious drinking of cold water, or a drinking bout, or has set in during the convalescence from an acute disease.

The secondary or symptomatic form is almost always associated with injury or disease of the nervous system, traumatism to the head, or, in some cases, to the trunk. It occurs in 30 per cent of the cases, according to Stoermer. Tumors of the brain, lesions of the medulla, cerebral hæmorrhage, have been met with in some cases. There is a remarkable association between diabetes insipidus and brain syphilis; 5 of the 9 cases reported by Fitcher were in syphilitics. The lesion is usually at the base, and meningitic. Hemi-anopsia is present in a number of these cases; it occurred in 2 of Fitcher's series. It is not necessary that the lesion should involve the medulla. It has been met with in spinal cord lesions. In tumors and aneurisms in the abdomen, in tuberculous peritonitis, and in carcinoma there may be polyuria of an extreme grade.

The most reasonable view of the production of the polyuria is that it results from a vaso-motor disturbance of the renal vessels, due either to local irritation, as in a case of abdominal tumor, to central disturbance in cases of brain-lesion, or to functional irritation of the centre in the medulla, giving rise to continuous renal congestion.

**Morbid Anatomy.**—There are no constant anatomical lesions. The *kidneys* have been found enlarged and congested. The *bladder* has been found hypertrophied. Dilatation of the ureters and of the pelves of the kidneys has

been present. Death has not infrequently resulted from chronic pulmonary disease. Very varied lesions have been met with in the nervous system.

**Symptoms.**—The disease may come on rapidly, as after a fright or an injury; more commonly it is gradual. According to Ralfe, the patients often complain in the early stages of severe racking pains in the lumbar region shooting down the thighs. A copious secretion of urine, with increased thirst, are the prominent features of the disease. The amount of urine in the twenty-four hours may range from 20 to 40 pints, or even more. Trousseau speaks of a patient who consumed 50 pints of fluid daily and passed about 56 pints of urine in the twenty-four hours. In two of our cases, the amount passed was greater than that ingested in liquids and solids. The specific gravity is low, 1.001 to 1.005; the color is extremely pale and watery. The total solid constituents may not be reduced. The amount of urea has sometimes been found in excess. Abnormal ingredients are rare. Muscle-sugar, inosite, has been occasionally found. Albumin is rare. Traces of sugar have been met with. Naturally, with the passage of such enormous quantities of urine, there is a proportionate thirst, and the only inconvenience of the disease is the necessity for frequent micturition and frequent drinking. The appetite is usually good, rarely excessive as in diabetes mellitus; but Trousseau tells of the terror inspired by one of his patients in the keepers of those eating-houses where bread was allowed without extra charge to the extent of each customer's wishes, and says that the man was paid to stay away. The patients may be well nourished and healthy-looking. The disease in many instances does not appear to interfere in any way with the general health. The perspiration is naturally slight and the skin is harsh. The amount of saliva is small and the mouth usually dry. The tolerance of alcohol is remarkable, and patients have been known to take a couple of pints of brandy, or a dozen or more bottles of wine, in the day.

The course depends entirely upon the nature of the primary trouble. Sometimes, with organic disease, either cerebral or abdominal, the general health is much impaired; the patient becomes thin, and rapidly loses strength. In the essential or idiopathic cases, good health may be maintained for an indefinite period, and the affection has been known to persist for fifty years. Death usually results from some intercurrent affection. Spontaneous cure may take place.

**Diagnosis.**—A low specific gravity and the absence of sugar in the urine distinguish the disease from diabetes mellitus. Hysterical polyuria may sometimes simulate it very closely. The amount of urine excreted may be enormous, and only the development of other hysterical manifestations may enable the diagnosis to be made. This condition is, however, always transitory.

In certain cases of chronic Bright's disease a very large amount of urine of low specific gravity may be passed, but the presence of albumin and of hyaline casts, and the existence of heightened arterial tension, stiff vessels, and hypertrophied left ventricle make the diagnosis easy.

**Treatment.**—The treatment is not satisfactory. No attempt should be made to reduce the amount of liquid. Opium is highly recommended, but is of doubtful service. The preparations of valerian may be tried; either the powdered root, beginning with 5 grains three times a day, and increasing

until 2 drachms are taken in the day, or the valerianate of zinc, in 15-grain doses, gradually increased to 30 grains, three times a day. Anti-syphilitic treatment should be thoroughly tried in those cases with a suspicious history. Ergot, ergotin, antipyrin, the salicylates, arsenic, strychnine, turpentine, and the bromides have been recommended. Electricity may be used.

## VII. RICKETS (Rhachitis).

**Definition.**—A disease of infants, characterized by impaired nutrition of the entire body and alterations in the growing bones.

Glisson, the anatomist of the liver, accurately described the disease in 1650. The name is derived from the old English word *wrickken*, to twist. Glisson suggested to change the name to rhachitis, from the Greek, *ῥάχης*, the spine, as it was one of the first parts affected, and also from the similarity in the sound to rickets.

**Etiology.**—Rickets exists in all parts of the world, but is particularly marked among the poor of the larger cities, who are badly housed and ill fed. It is much more common in Europe than in America. In Vienna and London from 50 to 80 per cent of all the children at the clinics present signs of rickets. It is a comparatively rare disease in Canada. In the cities of the United States it is very prevalent, particularly among the children of the negro and of the Italian races. Want of sunlight and impure air are important factors. Prolonged lactation and suckling the child during pregnancy are accessory influences in some cases.

There is no evidence that the disease is hereditary.

Rickets affects male and female children equally. It is a disease of the first and second years of life, rarely beginning before the sixth month. Jenner has described a late rickets, in which form the disease may not appear until the ninth or even until the twelfth year, or later (the osteomalacia of puberty). Rickets has been regarded as a manifestation of congenital syphilis (Parrot). Syphilitic bones rarely, if ever, present the spongy tissue peculiar to rickets, and rhachitic bones never show the multiple osteophytes of syphilis. "Syphilis modifies rickets; it does not create it" (Cheadle). A faulty diet is the essential factor in the production of the disease. Like scurvy, rickets may be found in the families of the wealthy under perfect hygienic conditions. It is most common in children fed on condensed milk, the various proprietary foods, cow's milk, and food rich in starches. "An analysis of the foods on which rickets is most frequently and certainly produced shows invariably a deficiency in two of the chief elements so plentiful in the standard food of young animals—namely, animal fat and proteid" (Cheadle). Bland Sutton's interesting experiment with the lion's cubs at the "Zoo" illustrates this point. When milk, pounded bones, and cod-liver oil were added to the meat diet the rickets disappeared, and for the first time in the history of the society the cubs were reared. Associated with the defect in food is a lack of proper assimilation of the lime salts.

**Morbid Anatomy.**—Glisson's original description of the external appearances of the body of a rickety child is remarkably complete; indeed, the entire monograph is an enduring monument to the skill and powers of observation of this great physician. "(1) An irregular or unusual proportion of

its parts. The head is evidently larger than normal, and the face fatter in respect to the other parts. . . . (2) The external members and muscles of the whole body are seen to be delicate and emaciated, as though consumed by atrophy or tabes, and this (so far as we know) is always observed in those dead of this affection. (3) The whole skin, both the true and the fleshy and fatty layers, is flaccid and rather pendulous, like a loose glove, so that you think it could hold much more flesh. (4) About the joints, especially in the wrists and ankles, there are certain protuberances which, if opened, are seen to arise, not in the fleshy or membranous parts, but in the ends of the bones themselves, especially in their epiphyses. (5) The joints, limbs, and habitus of all these external parts are less firm and rigid, less inflexible than in other dead bodies, and the neck scarcely becomes rigid, *a frigore* post mortem, or to a less extent than in other cadavers. (6) The chest externally is thin and much narrowed, especially beneath the scapulæ, as though compressed from the sides, and the sternum acuminate like the keel of a ship or the breast of a fowl. (7) The ends of the ribs which join with the cartilages of the sternum are nodular, like the ends of the wrists and ankles."

He also describes the prominent abdomen, the enlarged liver, and the changes in the mesenteric glands.

The bones show the most important changes, particularly the ends of the long bones and the ribs. Between the shaft and epiphyses a slight bulging is apparent, and on section the zone of proliferation, which normally is represented by two narrow bands, is greatly thickened, bluish in color, more irregular in outline, and very much softer. The width of this cushion of cartilage varies from 5 to 15 mm. The line of ossification is also irregular and more spongy and vascular than normal. The periosteum strips off very readily from the shaft, and beneath it there may be a spongy tissue not unlike decalcified bone. The practical outcome of these changes is an imperfect ossification, so that the bone has neither the natural rate of growth nor the normal firmness. In the cranium there may be large areas, particularly in the parieto-occipital region, in which the ossification is delayed, producing the so-called cranio-tabes, so that the bone yields readily to pressure with the finger. There are localized depressed spots of atrophy, which, on pressure, give the so-called "parchment crackling." Flat hyperostoses arise on the outer table, particularly on the frontal and parietal bones, producing the characteristic broad forehead with prominent frontal eminences, a condition sometimes mistaken for hydrocephalus.

Kassowitz, the leading authority on the anatomy of rickets, regards the hyperæmia of the periosteum, the marrow, the cartilage, and of the bone itself as the primary lesion, out of which all the others arise. This disturbs the normal development of the growing bone and excites changes in that already formed. The cartilage cells in consequence proliferate, the matrix is softer, and as a result the bone which is formed from this unhealthy cartilage is lacking in firmness and solidity. In the bone already formed this excessive vascularity exaggerates the normal processes of absorption, so that the relation between removal and deposition is disturbed, absorption taking place too rapidly. The new material is poor in lime salts. Kassowitz has proved experimentally that hyperæmia of bone results in defective deposition

of lime salts. It is interesting to note that Glisson attributed rickets to disturbed nutrition by arterial blood, and believed the changes in the long bones to be due to excessive vascularity.

The chemical analysis of rickety bones shows a marked diminution in the calcareous salts, which may be as low as 25 or 35 per cent.

The liver and spleen are usually enlarged, and sometimes the mesenteric glands. As Gee suggests, these conditions probably result from the general state of the health associated with rickets. Beneke has described a relative increase in the size of the arteries in rickets.

**Symptoms.**—The disease comes on insidiously about the period of dentition, before the child begins to walk. Mild grades of it are often overlooked in the families of the well-to-do. In many cases digestive disturbances precede the appearance of the characteristic lesions, and the nutrition of the child is markedly impaired. There is usually slight fever, the child is irritable and restless, and sleeps badly. If he has already walked, he now shows a marked disinclination to do so, and seems feeble and unsteady in his gait. Sir William Jenner has called attention to three general symptoms of great importance: First, a diffuse soreness of the body, so that the child cries when an attempt is made to move it, and prefers to keep perfectly still. This is often a marked and suggestive symptom. Secondly, slight fever ( $100^{\circ}$  to  $101.5^{\circ}$ ), with nocturnal restlessness, and a tendency to throw off the bedclothes. This may be partly due to the fact that the general sensitiveness is such that even their weight may be distressing. And, thirdly, profuse sweating, particularly about the head and neck, so that in the morning the pillow is found soaked with perspiration.

The tissues become soft and flabby; the skin is pale; and from a healthy, plump condition, the child becomes puny and feeble. The muscular weakness may be marked, particularly in the legs, and paralysis may be suspected. This so-called pseudo-paresis of rickets results in part from the flabby, weak condition of the legs and in part from the pain associated with the movements. Coincident with, or following closely upon, the general symptoms the characteristic skeletal lesions are observed. Among the first of these to appear are the changes in the ribs, at the junction of the bone with the cartilage, forming the so-called rickety rosary. When the child is thin these nodules may be distinctly seen, and in any case can be easily made out by touch. They very rarely appear before the third month. They may increase in size up to the second year, and are rarely seen after the fifth year. The thorax undergoes important changes. Just outside the junction of the cartilages with the ribs there is an oblique, shallow depression extending downward and outward. A transverse curve, sometimes called Harrison's groove, passes outward from the level of the ensiform cartilage toward the axilla, and may be deepened at each inspiration. It is rendered more prominent by the eversion and prominence of the costal border. The sternum projects, particularly in its lower half, forming the so-called pigeon or chicken breast. These changes in the thorax are not peculiar, however, to rickets, and are much more commonly associated with hypertrophy of the tonsils, or any trouble which interferes with the free entrance of air into the lungs. The spine is often curved posteriorly, the processes are prominent; lateral curvature is not so common.

The head of a rickety child usually looks large in proportion both to the body and the face, and the fontanelles remain open for a long time. There are areas, particularly in the parieto-occipital regions, in which ossification is imperfect; and the bone may yield to the pressure of the finger, a condition to which the term *cranio-tabes* has been given. The relation of this condition to rickets is still somewhat doubtful, as it is very often associated with syphilis—in 47 of 100 cases studied by George Carpenter. Coincidentally with this, hyperplasia proceeds in the frontal and parietal eminences, so that these portions of the skull increase in thickness, and may form irregular bosses. In one type the skull may be large and elongated, with the top considerably flattened. In another, and perhaps more common case, the shape of the skull, when seen from above, is rectangular—the *caput quadratum*. The skull looks large in proportion to the face. The forehead is broad and square, and the frontal eminences marked. The anterior fontanelle is late in closing, and may remain open until the third or fourth year. The skin is thin, the veins are full and prominent, and the hair is often rubbed from the back of the skull. In contradistinction to the *cranio-tabes* is the condition of *cranio-sclerosis*, which has also been ascribed to rickets.

On placing the ear over the anterior fontanelle, or in the temporal region, a systolic murmur may frequently be heard. This condition, first described by John D. Fisher, of Boston, in 1833, is heard with the greatest frequency in rickets, but its presence and persistence in perfectly healthy infants have been amply demonstrated. The murmur is rarely heard after the fifth year. A knowledge of the existence of this systolic brain murmur may prevent errors. A case has been reported as an instance of tumor of the brain.

Changes occur in the bones of the face, chiefly in the maxillæ, which are reduced in size. The normal process of dentition is much disturbed; indeed, late teething is one of the marked features in rickets. The teeth which appear may be small and badly formed.

In the upper limbs changes in the scapulæ are not common. The clavicle may be thickened at the sternal end, and there may be thickening near the attachment of the sterno-cleido muscle. The most noticeable changes are at the lower ends of the radius and ulna. The enlargement is at the junction-area of the shaft and epiphysis. Less evident enlargements may occur at the lower end of the humerus. In severe cases the natural shape of the bones of the arm may be much altered, since they have had to support the weight of the child in crawling on the floor. The changes in the pelvis are of special importance, particularly in female children, as in extreme cases they lead to great deformity, with narrowing. In the legs, the lower end of the tibia first becomes enlarged; and in slight cases it may alone be affected. In the severe forms the upper end of the bone, the corresponding parts of the fibula, and the lower end of the femur become greatly thickened. If the child walks, slight bowing of the tibiæ inevitably results. In more advanced cases the tibiæ, and even the femora, may be arched forward. In other instances the condition of knock-knee occurs. Unquestionably the chief cause of these deformities is the weight of the body in walking, but muscular action takes part in it. The green-stick fracture is not uncommon in the soft bones of rickets.

These changes in the skeleton proceed slowly, and the general symptoms vary a good deal with their progress. The child becomes more or less ema-

ciated, though "fat rickets" is by no means uncommon, and a child may be well nourished but "pasty" and flabby. Fever is not constant, but in actively progressing changes in the bone there is usually a slight pyrexia. The abdomen is large, "pot-bellied," due partly to flatulent distention, partly to enlargement of the liver, and in severe cases to diminution of the volume of the thorax. The spleen is often enlarged and readily palpable. The urine is stated to contain an excess of lime salts, but Jacobi and Barlow say this has not been proved. No special or peculiar changes, indeed, have as yet been described. There is usually slight anæmia, the hæmoglobin is absolutely and relatively decreased; a leucocytosis may or may not be present; it is more common with enlargement of the spleen (Morse). Many rickety children show marked nervous symptoms; irritability, peevishness, and sleeplessness are constantly present. Jenner called attention to the close relationship which existed between rickets and infantile convulsions, particularly to the fits which occur after the sixth month. Tetany is by no means uncommon. It involves most frequently the arms and hands; occasionally the legs as well. Laryngismus stridulus is a common complication, and though not, as some state, invariably associated, yet it is certainly much more frequent in rickety than in other children. Severe rickets interferes seriously with the growth of a child. Extreme examples of rickety dwarfs are not uncommon. Acute rickets, so called, is in reality a manifestation of scurvy and will be described with that disease.

**Prognosis.**—The disease is never in itself fatal, but the condition of the child is such that it is readily carried off by intercurrent affections, particularly those of the respiratory organs. Spasm of the larynx and convulsions occasionally cause death. In females the deformity of the pelvis is serious, as it may lead to difficulties in parturition.

**Treatment.**—The better the condition of the mother during pregnancy the less likelihood is there of the development of rickets in the child. Rapidly repeated pregnancies and suckling of a child during pregnancy seem important factors in the production of the disease. Of the general treatment, attention to the feeding of the child is the first consideration. If the mother is unhealthy, or can not from any cause nurse the child, a suitable wet-nurse should be provided, or the child must be artificially fed, in which case cow's milk, diluted according to the age of the child, should constitute the chief food. Care should be taken to examine the condition of the stools, and if curds are present the child is taking too much, or it is not sufficiently diluted. Barley-water or carefully strained and well-boiled oatmeal gruel form excellent additions to the milk.

The child should be warmly clad and should be in the fresh air and sunshine the greater part of the day. It is a "vulgar error" to suppose that delicate children can not stand, when carefully wrapped up, an even low temperature. The child should be bathed daily in warm water. Careful friction with sweet oil is very advantageous, and, if properly performed, allays rather than aggravates the sensitiveness. Special care should be taken to prevent deformity. The child should not be allowed to walk, and for this purpose splints applied so as to extend beyond the feet are very effective. Of medicines, phosphorus has been warmly recommended by Kassowitz, and its use is also advised by Jacobi. The child may be given gr.  $\frac{1}{10}$  two or three times

a day, dissolved in olive oil. The best preparation in such cases is the elixir phosphori, six to ten or twelve minims three times a day (Jacobi). Cod-liver oil, in doses of from a half to one teaspoonful, is very advantageous. The syrup of the iodide of iron may be given with the oil. The digestive disturbances, together with the respiratory and nervous complications, should receive appropriate treatment.

### VIII. OBESITY.

Corpulence, an excessive development of the bodily fat—an “oily dropsy,” in the words of Lord Byron—is a condition for which we are consulted in three groups of cases. First, there are persons of both sexes who have an hereditary tendency to obesity. Secondly, there is an increasing number of cases of obesity in children, particularly in the United States, associated with bad habits in eating, and usually carelessness and lack of control on the part of the parents. Thirdly, and most frequently, we are consulted by women at the middle period of life, who are troubled with an over-growth of fat. While as a rule fat is no sign of health, and particularly in children may be associated with anæmia and rickets, on the other hand a great many stout persons enjoy unusual vigor. Nor is obesity always associated with over-eating. Many stout persons are light eaters, and chlorotic girls with depraved or poor appetites may be very plump. After forty, as Sir James Paget remarks, we tend to become either thin or fat, and the former are usually happier and live longer. Too much food and too little exercise are largely responsible in about half of the cases, but in the hereditary ones these factors do not prevail, and this is a point to be borne in mind very carefully in the question of treatment. As Duckworth states, gout is an important agent in many instances.

A remarkable form seen occasionally is acute obesity in which as much as seventy pounds in weight may be gained in six or eight months. In one case it was associated with marked cardiac weakness and extreme dyspnoea on exertion.

In obesity it is now generally conceded that the carbohydrates, which were so long blamed, are not at fault, since they are themselves converted into water and carbon dioxide. On account, however, of the facility with which they are utilized for the purposes of oxidation, the albuminous elements of the food are less readily oxidized and not so fully decomposed, and the fat is in reality separated from them. So, too, the fats themselves are not so prone to cause obesity as the carbohydrates, being less readily oxidized and interfering less with the complete metabolism of the albuminous elements.

An extraordinary phenomenon in excessively fat young persons is an uncontrollable tendency to sleep—like the fat boy in Pickwick. I have seen one instance of it. Caton has reported a case. Sainton (*Narcolepsie et Obésité*, Rev. Neurologique, 1901) regards it as auto-toxic in origin.

**Treatment.**—We must bear in mind at the outset the injunction of Hippocrates (Aphorism III), speaking of a full habit of body, that extreme depletions are dangerous, and that the reduction must not be carried to an extreme. The aphorism of the celebrated George Cheyne (whose history records one of the most successful instances of the treatment of obesity in

literature), quoted at page 463, contains the essence of good sense on the subject. Put in other words, it reads—We eat too much after forty years of age.

We are often consulted by persons in whose family obesity prevails to give rules for the prevention of the condition in children or in women approaching the climacteric. In the case of children very much may be done by regulating the diet, reducing the starches and fats in the food, not allowing the children to eat sweets, and encouraging systematic exercises. In the case of women who tend to grow stout after child-bearing or at the climacteric, in addition to systematic exercises, they should be told to avoid taking too much food, and particularly to reduce the starches and sugars. There are a number of methods or systems in vogue at present. In the celebrated one of Banting, the carbohydrates and fats were excluded and the amount of food was greatly reduced. Ebstein allows more fat.

Oertel's method is given under the treatment of fatty heart. He reduces the amount of liquid taken, and this is practically, too, the so-called Schweninger cure, in which liquids are allowed only two hours after the food.

Von Noorden's dietary, given in his exhaustive article in Nothnagel's Handbuch, is as follows: Eight o'clock, 80 grammes of lean, cold meat, 25 grammes of bread, one cup of tea, with a spoonful of milk, no sugar. Ten o'clock, one egg. Twelve o'clock, a cup of strong meat broth. One o'clock, a small plate of meat soup flavored with vegetables, 159 grammes of lean meat of one or two sorts, partly fish, partly flesh, 100 grammes of potatoes with salad, 100 grammes of fresh fruit, or compote without sugar. Three o'clock, a cup of black coffee. Four o'clock, 200 grammes of fresh fruit. Six o'clock, a quarter of a litre of milk, if desired, with tea. Eight o'clock, 125 grammes of cold meat, or 180 grammes of meat weighed raw and grilled, and eaten with pickles or radishes and salad, 30 grammes of Graham bread, and two or three spoonfuls of cooked fruit without sugar. He believes it more satisfactory to give in addition to the three meals smaller quantities of food at shorter intervals, so as to obviate the tendency to weakness which these patients often experience. In addition he allows twice in the day a glass of wine. The use of mineral water, weak tea, or lemonade is not limited at the meal times or in the intervals. An occasional "hunger-day" is given.

In the treatment of extreme obesity it is very much better that the patient should be in hospital, or under the care of a nurse, who will undertake the proper weighing and administration of the food.

The thyroid extract should be used only in a systematic "cure." Five grains three times a day is a sufficient dose. In conjunction with the diet and exercises, it is useful, but it should not be ordered indiscriminately to fat persons.

**Adiposis Dolorosa** (*Dercum's Disease*).—"A disorder characterized by irregular, symmetrical deposits of fatty masses in various portions of the body, preceded by or attended with pain." It is an affection of women, occurring at the middle period of life. In association with neuralgic pains, fatty swellings occur in various parts of the body. The bunches of fat may form huge masses, pendulous, and of a pultaceous consistence. They do not occur on the hands, feet, or face. It differs from other forms of obesity in

its lumpy distribution, and in the nervous disturbances in the form of pains and paræsthesias. The nature of the trouble is unknown.

In a case of Burr's, and in one of Dercum's, the thyroid gland showed atrophic changes. Dercum tells me that he has seen improvement from the use of the thyroid extract, and in one case there was a complete disappearance of all the neuritic symptoms, and a great diminution in the size of the fatty deposits.

## SECTION V.

# DISEASES OF THE DIGESTIVE SYSTEM.

---

## A. DISEASES OF THE MOUTH.

### STOMATITIS.

(1) **Acute Stomatitis.**—Simple or erythematous stomatitis, the commonest form, results from the action of irritants of various sorts. Frequent at all ages, in children it is usually associated with dentition and with gastrointestinal disturbance, particularly in ill-nourished, unhealthy subjects; in adults it may follow the abuse of tobacco, or the use of too hot or too highly seasoned food; it is a concomitant of indigestion, or of the specific fevers.

The affection may be limited to the gums and lips or may extend over the whole surface of the mouth and include the tongue. There is at first superficial redness and dryness of the membrane, followed by increased secretion and swelling of the tongue, which is furred, and indented by the teeth. There is rarely any constitutional disturbance, but in children there may be slight elevation of temperature. The condition is sufficient to cause considerable discomfort, sometimes amounting to actual distress and pain, particularly in mastication.

In infants the mouth should be carefully sponged after each feeding. A mouth-wash of borax or the glycerin of borax may be used, and in severe cases, which tend to become chronic, a dilute solution of nitrate of silver (3 or 4 grains to the ounce) may be applied.

(2) **Aphthous Stomatitis.**—This form, also known as *follicular* or *vesicular* stomatitis, is characterized by the presence of small, slightly raised spots, from 2 to 4 mm. in diameter, surrounded by reddened areolæ. The spots appear first as vesicles, which rupture, leaving small ulcers with grayish bases and bright-red margins. They are seen most frequently on the inner surfaces of the lips, the edges of the tongue, and the cheeks. They are seldom present on the mucous membrane of the pharynx. This form is met with most often in children under three years. It may occur either as an independent affection or in association with any one of the febrile diseases of childhood or with an attack of indigestion. The crop of vesicles comes out with great rapidity and the little ulcers may be fully formed within twenty-four hours. The child complains of soreness of the mouth and takes food with reluctance. The buccal secretions are increased, and the breath is heavy, but not foul. The constitutional symptoms are usually those of the disease with which the aphthæ are associated. The disease must not be confounded with thrush.

No special parasite has been found in connection with it. It is not a serious condition, and heals rapidly with the improvement of the constitutional state. In severe cases it may extend to the pillars of the fauces and to the pharynx, and produce ulcers which are irritating and difficult to heal.

Each ulcer should be touched with nitrate of silver and the mouth should be thoroughly cleansed after taking food. A wash of chlorate of potassium, or of borax and glycerin, may be used. The constitutional symptoms should receive careful attention.

Here may be mentioned a curious affection which has been observed chiefly in southern Italy, and which is characterized by a pearly-colored membrane with induration, immediately beneath the tongue on the frænum (Riga's disease). There may be much induration and ultimately ulceration. It occurs in both healthy and cachetic children, usually about the time of the eruption of the first teeth. It is sometimes epidemic.

(3) **Ulcerative Stomatitis.**—This form, which is also known by the names of *fetid stomatitis*, or *putrid sore mouth*, occurs particularly in children after the first dentition. It may prevail as a wide-spread epidemic in institutions in which the sanitary conditions are defective. It has been met with in jails and camps. Insufficient and unwholesome food, improper ventilation, and prolonged damp, cold weather seem to be special predisposing causes. Lack of cleanliness of the mouth, the presence of carious teeth, and the collection of tartar around them favor the occurrence of the disease. The affection spreads like a specific disease, but the microbe has not yet been isolated. It has been held that the disease is the same as the foot-and-mouth disease of cattle, and that it is conveyed by the milk, but there is no positive evidence on these points. Payne suggests that the virus is identical with that of contagious impetigo.

The morbid process begins at the margin of the gums, which become swollen and red, and bleed readily. Ulcers form, the bases of which are covered with a grayish-white, firmly adherent membrane. In severe cases the teeth may become loosened and necrosis of the alveolar process may occur. The ulcers extend along the gum-line of the upper and lower jaws; the tongue, lips, and mucosa of the cheeks are usually swollen, but rarely ulcerated. There is salivation, the breath is foul, and mastication is painful. The submaxillary lymph-glands are enlarged. An exanthem may break out and be mistaken for measles. The constitutional symptoms are often severe, and in debilitated children death sometimes occurs.

In the treatment of this form of stomatitis chlorate of potassium has been found to be almost specific. It should be given in doses of 10 grains, three times a day, to a child, and to an adult double that amount. Locally it may be used as a mouth-wash, or the powdered salt may be applied directly to the ulcerated surfaces. When there is much fetor, a solution of potassium permanganate may be used as a wash, and an application of nitrate of silver made to the ulcers.

There are several *other varieties* of ulcerative sore mouth, which differ entirely from this form. Ulcers of the mouth are common in nursing women, and are usually seen on the mucous membrane of the lips and cheeks. They arise from the mucous follicles, and are from 3 to 5 mm. in diameter. They may cause little or no inconvenience; but in some instances they are very

painful and interfere seriously with the taking of food and its mastication. As a rule they heal readily after the application of nitrate of silver, and the condition is an indication for tonics, fresh air, and a better diet.

Recurring outbreaks of an *herpetic*, even *pemphigoid*, stomatitis are seen in neurotic individuals (*stomatitis neurotica chronica*, Jacobi). It may precede or accompany the fatal form of *pemphigus vegetans*.

Parrot describes the occasional appearance in new-born, debilitated children of small ulcers symmetrically placed on the hard palate on either side of the middle line. They rarely heal, but tend to increase in size, and may involve the bone.

Bednar's aphthæ consist of small patches and ulcers on the hard palate, caused as a rule in young infants by the artificial nipple or the nurse's finger.

(4) **Parasitic Stomatitis** (*Thrush; Soor; Muguet*).—This affection, most commonly seen in children, is dependent upon a fungus, *Saccharomyces albicans*, called by Robin *Oidium albicans*. It belongs to the order of yeast fungi, and consists of branching filaments, from the ends of which ovoid torula cells develop. The disease does not arise apparently in a normal mucosa. The use of an improper diet, uncleanliness of the mouth, the acid fermentation of remnants of food, or the occurrence, from any cause, of catarrhal stomatitis predispose to the growth. In institutions it is frequently transmitted by unclean feeding-bottles, spoons, etc. It is not confined to children, but is met with in adults in the final stages of fever, in chronic tuberculosis, diabetes, and in cachectic states. The parasite grows in the upper layers of the mucosa, and the filaments form a dense felt-work among the epithelial cells. The disease begins on the tongue and is seen in the form of slightly raised, pearly-white spots, which increase in size and gradually coalesce. The membrane thus formed can be readily scraped off, leaving an intact mucosa, or, if the process extends deeply, a bleeding, slightly ulcerated surface. The disease spreads to the cheeks, lips, and hard palate, and may involve the tonsils and pharynx. In very severe cases the entire buccal mucosa is covered by the grayish-white membrane. It may even extend into the œsophagus and, according to Parrot, to the stomach and cæcum. It is occasionally met with on the vocal cords. Robust, well-nourished children are sometimes affected, but it is usually met with in enfeebled, emaciated infants with digestive or intestinal troubles. In such cases the disease may persist for months.

The affection is readily recognized, and must not be confounded with aphthous stomatitis, in which the ulcers, preceded by the formation of vesicles, are perfectly distinctive. In thrush the microscopical examination shows the presence of the characteristic fungus throughout the membrane. In this condition, too, the mouth is usually dry—a striking contrast to the salivation accompanying aphthæ.

Thrush is more readily prevented than removed. The child's mouth should be kept scrupulously clean, and, if artificially fed, the bottles should be thoroughly sterilized. Lime-water or any other alkaline fluid, such as the bicarbonate of soda (a drachm to a tumbler of water), may be employed. When the patches are present these alkaline mouth-washes may be continued after each feeding. A spray of borax or of sulphite of soda (a drachm to

the ounce) or the black wash with glycerine may be employed. The permanganate of potassium is also useful. The constitutional treatment is of equal importance, and it will often be found that the thrush persists, in spite of all local measures, until the general health of the infant is improved by change of air or the relief of the diarrhoea, or, in obstinate cases, the substitution of a natural for the artificial diet.

(5) **Gangrenous Stomatitis** (*Cancrum Oris; Noma*).—An affection characterized by a rapidly progressing gangrene, starting on the gums or cheeks, and leading to extensive sloughing and destruction. This terrible, but fortunately rare, disease is seen only in children under very unsanitary conditions or during convalescence from the acute fevers. It is more common in girls than in boys. It is met with between the ages of two and five years. In at least one-half of the cases the disease has occurred during convalescence from measles. Cases have been seen also after scarlet fever and typhoid. The mucous membrane is first affected, usually of the gums or of one cheek. The process begins insidiously, and when first seen there is a sloughing ulcer of the mucous membrane, which spreads rapidly and leads to brawny induration of the skin and adjacent parts. The sloughing extends, and in severe cases the cheek is perforated. The disease may spread to the tongue and chin; it may invade the bones of the jaws and even involve the eyelids and ears. In mild cases an ulcer forms on the inner surface of the cheek, which heals or may perforate and leave a fistulous opening. Naturally in such a severe affection the constitutional disturbance is very great, the pulse is rapid, the prostration extreme, and death usually takes place within a week or ten days. The temperature may reach 103° or 104°. Diarrhoea is usually present, and aspiration pneumonia often develops. H. R. Wharton has described a case in which there was extensive colitis. Bishop and Ryan have isolated an organism which resembles in all points the diphtheria bacillus of reduced virulence.

The treatment of the disease is unsatisfactory. In many cases the onset is so insidious that there is an extensive sloughing sore when the case first comes under observation. Destruction of the sore by the cautery, either the Paquelin or fuming nitric acid, is the most effectual. Antiseptic applications should be made to destroy the fetor. The child should be carefully nourished and stimulants given freely.

(6) **Mercurial Stomatitis** (*Ptyalism*).—It occurs chiefly in persons who have a special susceptibility, and rarely now as a result of the excessive use of the drug. It is met with also in persons whose occupation necessitates the constant handling of mercury. It often follows the administration of repeated small doses. Thus, a patient with heart-disease who was ordered an eighth of a grain of calomel every three hours for diuretic purposes had, after taking eight or ten doses, a severe stomatitis, which persisted for several weeks. I have known it to follow the administration of small doses of gray powder. The patient complains first of a metallic taste in the mouth, the gums become swollen, red, and sore, mastication is difficult, the salivary glands become enlarged and painful, and there is a great increase in their secretion. The tongue is swollen, the breath has a foul odor, and, if the affection progresses, there may be ulceration of the mucosa, and, in rare instances, necrosis of the jaw. Although troublesome and distressing, the disease is rarely serious, and recovery usually takes place in a couple of weeks. Instances in

which the teeth become loosened or detached or in which the inflammation extends to the pharynx and Eustachian tubes are rarely seen now.

The administration of mercury should be suspended so soon as the gums are "touched." Mild cases of the affection subside within a few days and require only a simple mouth-wash. In severer cases the chlorate of potassium may be given internally, and used to rinse the mouth. The bowels should be freely opened; the patient should take a hot bath every evening and should drink plentifully of alkaline mineral waters. Atropine is sometimes serviceable, and may be given in doses of  $\frac{4}{100}$  of a grain twice a day. Iodine is also recommended. When the salivation is severe and protracted, the patient becomes much debilitated and anæmic, so that a supporting treatment is indicated. The diet is necessarily liquid, for the patient finds the chief difficulty in taking food. If the pain is severe a Dover powder may be given at night.

Here may be appropriately mentioned the influence of stomatitis, particularly the mercurial form, upon the developing teeth of children. The condition known as *erosion*, in which the teeth are honeycombed or pitted owing to defective formation of enamel, is indicative, as a rule, of infantile stomatitis. Such teeth must be distinguished carefully from those of congenital syphilis, which may of course coexist, but the two conditions are distinct. The honeycombing is frequently seen on the incisors; but, according to Jonathan Hutchinson, the test teeth of infantile stomatitis are the first permanent molars, then the incisors, "which are almost as constantly pitted, eroded, and of bad color, often showing the transverse furrow which crosses all the teeth at the same level." Magitot regards these transverse furrows as the result of infantile convulsions or of severe illness during early life. He thinks they are analogous to the furrows on the nails which so often follow a serious disease.

(7) **Geographical Tongue** (*Eczema of the Tongue*).—A remarkable desquamation of the superficial epithelium of the tongue in circinate patches, which spread while the central portions heal. Fusion of patches leads to areas with sinuous outlines. When extensive the tongue may be covered with these areas, like a geographical map. The affection causes a good deal of itching and heat, and may be a source of much mental worry to the patients, who often dread lest it may be a commencing cancer.

The etiology of the disease is unknown. It occurs in infants and children, and it is not very infrequent in adults. It has been regarded as a gouty manifestation, and transient attacks may accompany indigestion. It is very liable to relapse. In adults it may prove very obstinate, and I know of one instance in which the disease persisted in spite of all treatment for more than two years. Solutions of nitrate of silver give the most satisfactory results in relieving the intense burning.

There is a troublesome affection, not unlike the geographical tongue, as the patients have the same sense of burning and pain on eating. It is a superficial glossitis, limited usually to the border and point of the tongue, which presents irregular reddish spots, looking as if the epithelium was removed, and the papillæ are reddened and swollen. The condition is sometimes known as Möller's glossitis. Local treatment with nitrate of silver as a rule gives relief.

(8) **Leukoplakia buccalis.**—Samuel Plumbe described the condition as *ichthyosis lingualis*. It has also been called *buccal psoriasis* and *leuco-keratosis mucosæ oris*. The following forms occur: (a) Small white spots upon the tongue, slightly raised, even papillomatous—lingual corns. (b) Diffuse thickening of the epithelial coating of the tongue, either a thin, bluish-white color or opaque white, depending upon the thickness. It is patchy, and more often upon the dorsum and sides. (c) Diffuse oral leukoplakia, a remarkable condition in which the roof of the mouth, the gums, lips, and cheeks are covered with an opaque white, sometimes smooth, sometimes fissured, rugose layer. In this wide-spread form the tongue may be spared. The visible mucosa of the lips may be involved, and occasionally the genital mucosa.

While appearing spontaneously, the condition is most common in heavy smokers, and has been called smoker's tongue. Epithelioma occasionally starts from the localized patches. A majority of the patients have had syphilis, but the condition does not yield, as a rule, to specific treatment. There is a glossy, flat atrophy of the posterior part of the tongue, also believed to be syphilitic (Virchow).

Leukoplakia is a very obstinate affection. All irritants, such as smoke and very hot food, should be avoided. Local treatment with one-half-per-cent corrosive sublimate or a one-per-cent chromic-acid solution has been recommended. The propriety of active local treatment is doubtful. Papillomatous outgrowths should be cut off. The X-rays may be tried. The most extensive form may disappear spontaneously.

(9) **Fetor Oris.**—The practitioner is frequently consulted for foul breath, and is daily made aware of its wide-spread prevalence. Too often he is himself the subject of the condition, to the disgust of his patients, with whom he has to come into such close contact. It is impossible to give even a list of all the causes which are mentioned. The following are a few of the more important: (1) In connection with indigestion and the associated catarrhal disturbances in the mouth, pharynx, and stomach. The breath is "heavy," as the mothers say. A simple mouth-wash and a mercurial purge suffice to remove it. In a more serious disease of the stomach the breath may be foul, and occasionally, in sloughing cancer, horribly stinking. (2) Local conditions in the mouth: (a) All the forms of stomatitis. Smokers should remember that, apart altogether from the smell of tobacco, their breath in the morning is usually, to say the least, "heavy." (b) *Pyorrhœa alveolaris*. This is the most common cause of foul breath in adults, and is almost constantly present after middle life, causing a perfectly distinctive odor only too well known to all of us. To test for the presence draw a bit of stout thread or the edge of a sheet of paper high up between the teeth and the gums and then smell it. Scrupulous treatment of the gums by a dentist is needed, and daily scouring, etc. (3) The tonsillar diseases. In the crypts of the tonsils the epithelial débris accumulates, and, invaded by micro-organisms, gradually forms the little round or triangular bodies which can be squeezed out of the lacunæ, and when pressed between the fingers smell like Limburger cheese. The fetor oris from this cause is quite distinctive. To test the presence in child or adult, smell the finger after it has been rubbed firmly upon the tonsil. Local treatment is needed. (4) Decayed teeth, the foul odor of which is quite distinct from that of *pyorrhœa* or chronic tonsillitis. (5) Respiratory.

Many diseases of the nose, larynx, bronchi, and lungs are associated with foul breath. (6) *Hæmic*. The halitus—the expired air from the lung—may be impregnated with odors from the blood. Of this there are many well-known instances.

For practical purposes, it is to be remembered that pyorrhœa alveolaris and what is called chronic lacunar tonsillitis are the two most common causes of foul breath.

(10) **Oral Sepsis**.—To William Hunter, of Charing Cross Hospital, is due the credit of insisting upon the importance of the mouth as the chief channel of entrance of the pyogenic organisms, and as itself the seat of septic processes. Necrosed teeth, pyorrhœa alveolaris, gingivitis, alveolar abscess, etc., are present in a great many people. A systemic infection may follow or the general health may be lowered by the continuous production of pus. In extensive pyorrhœa alveolaris the daily amount of pus must be considerable, and there can be no question that it has a debilitating influence on the general health and is sometimes associated with a moderate anæmia and with a pasty complexion. Hunter describes septic gastritis and septic enteritis as common sequences; indeed, he regards appendicular, pleuritic, gall-bladder and pyelitic inflammations as forms of “medical sepsis” due largely to infection from the mouth. One form of pernicious anæmia—*infective hæmolytic anæmia*—he believes to be due to oral sepsis, or an *infective glossitis*. Of the 20 cases of pernicious anæmia which I had under observation in 1904, pyorrhœa alveolaris was present in more than half, but not one presented the *infective glossitis*. Certain types of nephritis are also believed to be due to oral infection.

There is no question of the importance of the subject, and we should insist upon scrupulous cleanliness of the mouth and teeth, particularly clearing away the tartar and the pockets of pus. An adult should have his teeth cleansed in this way by a dentist once a month. We should, too, have less delicacy in telling our friends in whom the odor of the breath reveals the presence of the pyorrhœa. (See B. M. J., November 19, 1904.)

(11) **Affections of the mucous glands** are not very common. In catarrhal troubles in children and in measles they may be swollen. They are enlarged and very prominent in Mikulicz's disease, with chronic symmetrical enlargement of the salivary and lachrymal glands. There is a singular affection of the mucous glands of the lips, chiefly of the lower, with much swelling and infiltration. It was described by Volkmann, and has been called Bälz's disease. The mucous glands are enlarged, the ducts much dilated, and on pressure a mucoid or muco-purulent secretion may exude. The skin over the lips may be reddened and swollen.

## B. DISEASES OF THE SALIVARY GLANDS.

1. **Supersecretion** (*Ptyalism*).—The normal amount of saliva varies from 2 to 3 pints in the twenty-four hours. The secretion is increased during the taking of food and in the physiological processes of dentition. A great increase, to which the term *ptyalism* is applied, is met with under many circumstances. It occurs occasionally in mental and nervous affections and in

rabies. Occasionally it is seen in the acute fevers, particularly in small-pox. It occurs sometimes with disease of the pancreas. It has been met with during gestation, usually early, though it may persist throughout the entire course. It has been known to occur at each menstrual period; and, lastly, it is a common effect of certain drugs. Mercury, gold, copper, the iodine compounds, and (among vegetable remedies) jaborandi, muscarin, and tobacco excite the salivary secretion. Of these we most frequently see the effect of mercury in producing ptyalism. The salivation may be present without any inflammation of the mouth.

2. **Xerostomia** (*Arrest of the Salivary and Buccal Secretions; Dry Mouth*).—In this condition, first described by Jonathan Hutchinson, the secretions of the mouth and salivary glands are suppressed. The tongue is red, sometimes cracked, and quite dry; the mucous membrane of the cheeks and of the palate is smooth, shining, and dry; and mastication, deglutition, and articulation are very difficult. The condition is not common. A majority of the cases are in women, and in several instances have been associated with nervous phenomena. The general health, as a rule, is unimpaired. Hadden suggests that it is due to involvement of some centre which controls the secretion of the salivary and buccal glands. In one case a man aged thirty-two had a peculiar growth in the mouth, which proved to be the remnants of food; owing to the absence of any salivary or buccal secretions, it collected along the gums, and became hardened and adherent.

### 3. Inflammation of the Salivary Glands.

(a) *Specific Parotitis*. (See MUMPS.)

(b) *Symptomatic parotitis* or *parotid bubo* occurs:

(1) In the course of the infectious fevers—typhus, typhoid, pneumonia, pyæmia, etc. In ordinary practice it occurs oftenest, perhaps, in typhoid fever. It is the result either of septic infection through the blood, or the inflammation, in many cases, passes up the salivary duct, and so reaches the gland. The process is usually very intense and leads rapidly to suppuration. It is, as a rule, an unfavorable indication in the course of a fever. Parotitis may occur in secondary syphilis.

(2) In connection with injury or disease of the abdomen or pelvis, a condition to which Stephen Paget has called special attention. Of 101 cases of this kind, "10 followed injury or disease of the urinary tract, 18 were due to injury or disease of the alimentary canal, and 23 were due to injury or disease of the abdominal wall, the peritonæum, or the pelvic cellular tissue. The remaining 50 were due to injury, disease, or temporary derangement of the genital organs." By temporary derangement is meant slight injuries or natural processes—a slight blow on the testis, the introduction of a pessary, menstruation, or pregnancy. The etiology of this form of parotitis is obscure. I have seen three cases following ulcer of the stomach, others after appendicitis and abdominal operations.

(3) In association with facial paralysis, as in a case of fatal peripheral neuritis described by Gowers.

In the treatment of parotid bubo the application of half a dozen leeches will sometimes reduce the inflammation and promote resolution. When suppuration seems inevitable hot fomentations should be applied. A free incision should be made *early*.

(c) *Chronic parotitis*, a condition in which the glands are enlarged, rarely painful, may follow inflammation of the throat or mumps. Salivation may be present. It may be due to lead, mercury, or potassium iodide. It occurs also in chronic Bright's disease and in secondary syphilis. Symmetrical enlargement of the parotids of moderate extent is not very uncommon among hospital patients. I have seen three instances this year (1904-'05). I saw one case, with Halsted, in which for several years the glands had been greatly enlarged, forming prominent painless tumors.

(d) *Mikulicz's Disease*.—In 1892 Mikulicz described an enlargement of the salivary, lachrymal, and buccal glands, persisting for years without any special cause. A good many cases have now been reported. In my patient, a girl of eleven, the spleen was also enlarged. She died of chronic tuberculosis, and before death the enlargement of the salivary glands had disappeared. The lachrymal glands were completely sclerotic.

(e) *Gaseous Tumors of Steno's Duct and of the Parotid Gland*.—In glass-blowers and musicians Steno's duct may become inflated with air and form a tumor the size of a nut or of an egg. Some have contained a mixture of air, saliva, and pus. In rare cases there are gaseous tumors of the glands, which give a sensation of crepitation on palpation.

## C. DISEASES OF THE PHARYNX.

(1) **Circulatory Disturbances**.—(a) *Hyperæmia* is common in acute and chronic affections of the throat, and is frequently seen as a result of the irritation of tobacco smoke, and from the constant use of the voice. Venous stasis is seen in valvular disease of the heart, and in mechanical obstruction of the superior vena cava by tumor or aneurism. In aortic insufficiency the capillary pulse may sometimes be seen and the intense throbbing of the internal carotid may be mistaken for aneurism.

(b) *Hæmorrhage* is found in association with bleeding from other mucous surfaces, or it is due to local causes—granulations or vegetations. It may be mistaken for hæmorrhage from the lungs or stomach. Sometimes the patient finds the pillow stained in the morning with bloody secretion. The condition is rarely serious, and requires only suitable local treatment. Occasionally a hæmorrhage takes place into the mucosa, producing a pharyngeal hæmatoma. I have thrice seen a condition of the uvula resembling hæmorrhagic infarction. One was in a patient with acute rheumatism, to whom large doses of salicylic acid had been given; the other two were instances of peliosis rheumatica, in both of which partial sloughing of the uvula took place.

(c) *Œdema*.—An infiltrated œdematous condition of the uvula and adjacent parts is not very uncommon in conditions of debility, in profound anæmia, and in Bright's disease. The uvula is sometimes from this cause enormously enlarged, whence may arise difficulty in swallowing or in breathing.

(2) **Acute Pharyngitis** (*Sore Throat; Angina Simplex*).—The entire pharyngeal structures, often with the tonsils, are involved. The condition may follow cold or exposure. In other instances it is associated with con-

stitutional states, such as rheumatism or gout, or with digestive disorders. The patient complains of uneasiness and soreness in swallowing, of a feeling of tickling and dryness in the throat, together with a constant desire to hawk and cough. Frequently the inflammation extends into the larynx and produces hoarseness. Not uncommonly it is only part of a general naso-pharyngeal catarrh. The process may pass into the Eustachian tubes and cause slight deafness. There is stiffness of the neck, the lymph-glands of which may be enlarged and painful. The constitutional symptoms are rarely severe. The disease sets in with a chilly feeling and slight fever; the pulse is increased in frequency. Occasionally the febrile symptoms are more severe, particularly if the tonsils are specially involved. The examination of the throat shows general congestion of the mucous membrane, which is dry and glistening, and in places covered with sticky secretion. The uvula may be much swollen.

Acute pharyngitis lasts only a few days and requires mild measures. If the tonsils are involved and the fever is high, aconite or sodium salicylate may be given. Guaiacum also is beneficial; but in a majority of the cases a calomel purge or a saline aperient and inhalations with steam meet the indications.

(3) **Chronic Pharyngitis.**—This may follow repeated acute attacks. It is very common in persons who smoke or drink to excess, and in those who use the voice very much, such as clergymen, hucksters, and others. It is frequently associated with chronic nasal catarrh. The naso-pharynx and the posterior wall are the parts most frequently affected. The mucous membrane is relaxed, the venules are dilated, and roundish bodies, from 2 to 4 mm. in diameter, reddish in color, project to a variable distance beyond the mucous membrane. These represent the proliferations of lymph tissue about the mucous glands. They may be very abundant, forming elongated rows in the lateral walls of the pharynx. With this there may be a dry glistening state of the pharyngeal mucosa, sometimes known as *pharyngitis sicca*. The pillars of the fauces and the uvula are often much relaxed. The secretion forms a crust at the back of the pharynx and the patient may feel it drop down from the vault, or it is tenacious and adherent, and is only removed by repeated efforts at hawking.

In the *treatment*, special attention must be paid to the general health. If possible, the cause should be ascertained. The condition is almost constant in smokers, and can not be cured without stopping the use of tobacco. The use of food either too hot or too much spiced should be forbidden. When it depends upon excessive exercise of the voice, rest should be enjoined. In many of these cases change of air and tonics help very much. In the local treatment of the throat gargles, washes, and pastilles of various sorts give temporary relief, but when the hypertrophic condition is marked the spots should be thoroughly destroyed by the galvano-cautery. In many instances this affords great and permanent relief, but in others the condition persists, and as it is not unbearable, the patient gives up all hope of permanent relief.

(4) **Ulceration of the Pharynx.**—(a) *Follicular*. The ulcers are usually small, superficial, and generally associated with chronic catarrh.

(b) *Syphilitic*. Most frequently painless and situated on the posterior wall of the pharynx, they occur in the secondary stage as small, shallow ex-

cavations with the mucous patches. In the tertiary stage they are due to erosion of gummata, and in healing they leave whitish cicatrices.

(c) *Tuberculous*. Not very uncommon in advanced cases of phthisis; if extensive, they form one of the most distressing features of the disease. The ulcers are irregular, with ill-defined edges and grayish-yellow bases. The posterior wall of the pharynx may have an eroded, worm-eaten appearance. These ulcers are, as a rule, intensely painful. Occasionally the primary disease is about the tonsils and the pillars of the fauces.

(d) *Ulcers* occur in connection with pseudo-membranous inflammation, particularly the diphtheritic. In cancer and in lupus ulcers are also present.

(e) Ulcers are met with in certain of the fevers, particularly in typhoid.

In many instances the diagnosis of the nature of pharyngeal ulcers is very difficult. The tuberculous and cancerous varieties are readily recognized, but it happens not infrequently that a doubt arises as to the syphilitic character of an ulcer. In many instances the local conditions may be uncertain. Then other evidences of syphilis should be sought for, and the patient should be placed on mercury and iodide of potassium, under which remedies specific ulcers usually heal with great rapidity.

(5) **Acute Infectious Phlegmon of the Pharynx**.—Under this term Senator has described cases in which, along with difficulty in swallowing, soreness of the throat, and sometimes hoarseness, the neck enlarges, the pharyngeal mucosa becomes swollen and injected, the fever is high, the constitutional symptoms are severe, and the inflammation passes on rapidly to suppuration. The symptoms are very intense. The swelling of the pharyngeal tissues early reaches such a grade as to impede respiration. Very similar symptoms may be produced by foreign bodies in the pharynx.

(6) **Retro-pharyngeal abscess** occurs: (1) In healthy children between six months and two years of age. The child becomes restless, the voice changes; it becomes nasal or metallic in tone, and there are pain and difficulty in swallowing. Inspection of the pharynx reveals a projecting tumor in the middle line, or if it be not visible, it is readily felt, on palpation, projecting from the posterior wall. This form has been carefully described by Koplik. (2) As a not infrequent sequel of the fevers, particularly of scarlet fever and diphtheria. (3) In caries of the bodies of the cervical vertebræ.

The diagnosis is readily made, as the projecting tumor can be seen, or felt with the finger on the posterior wall of the pharynx.

(7) **Angina Ludovici** (*Ludwig's Angina; Cellulitis of the Neck*).—In medical practice this is seen as a secondary inflammation in the specific fevers, particularly diphtheria and scarlet fever. It may, however, occur idiopathically or result from trauma. It is probably always a streptococcus infection which spreads rapidly from the glands. The swelling at first is most marked in the submaxillary region of one side. The symptoms are, as a rule, intense, and, unless early and thorough surgical measures are employed, there is great risk of systemic infection. Semon holds that the various acute septic inflammations of the throat—acute œdema of the larynx, phlegmon of the pharynx and larynx, and angina Ludovici—“represent degrees varying in virulence of one and the same process.”

## D. DISEASES OF THE TONSILS.

## I. ACUTE TONSILLITIS.

## I. FOLLICULAR OR LACUNAR TONSILLITIS.

For practical purposes, under this name may be described the various forms which have been called catarrhal, erythematous, ulcero-membranous, and herpetic.

**Etiology.**—The disease is met with most frequently in young persons, but in children under ten it is less common than the chronic form. It is rare in infants. Sex has no special influence. Exposure to wet and cold, and bad hygienic surroundings appear to have a direct etiological connection with the disease. In so many instances defective drainage has been found associated with outbreaks of follicular tonsillitis that sewer-gas is regarded as a common exciting cause. One attack renders a patient more liable to subsequent infection. The tonsils proper and the adjacent lymphatic tissues undoubtedly act as portals of entry for micro-organisms, not only in acute rheumatism but probably in other affections. Packard has called particular attention to acute tonsillitis as a precursor of endocarditis, erythema nodosum, and chorea. Cheadle describes it as one of the phases of rheumatism in childhood, with which articular attacks or chorea may alternate. The existence of pains in the limbs upon which some lay stress is no evidence of the connection of the affection with rheumatism. A disease so common and wide-spread as acute tonsillitis necessarily attacks many persons in whose families rheumatism prevails or who may themselves have had acute attacks.

Mackenzie gives a table showing that in four successive years more cases occurred in September than in any other month; in October nearly as many, with July, August, and November next. In this country it seems more prevalent in the spring. So many cases arise within a short time that the disease may be almost epidemic. It spreads through a family in such a way that it must be regarded as contagious.

An old notion prevails that there is a definite relation between the tonsils and the testes and ovaries. F. J. Shepherd has called attention to the circumstance that acute tonsillitis is a very common affection in newly married persons. The commonest organism found in tonsillitis is a streptococcus. Staphylococci also occur. In some cases the *bacillus diphtheriæ* of Loeffler has been found, but it does not always possess the full virulence (see Atypical Forms of Diphtheria).

**Morbid Anatomy.**—The lacunæ of the tonsils become filled with exudation products, which form cheesy-looking masses, projecting from the orifices of the crypts. Not infrequently the exudations from contiguous lacunæ coalesce. The intervening mucosa is usually swollen, deep-red in color, and may present herpetic vesicles or, in some instances, even membranous exudation, in which case it may be difficult to distinguish the condition from diphtheria. The creamy contents of the crypt are made up of micrococci and epithelial *débris*.

**Symptoms.**—Chilly feelings, or even a definite chill, and aching pains in the back and limbs may precede the onset. The fever rises rapidly, and in the

case of a young child may reach  $105^{\circ}$  on the evening of the first day. The patient complains of soreness of the throat and difficulty in swallowing. On examination, the tonsils are seen to be swollen and the crypts present the characteristic creamy exudate. The tongue is furred, the breath is heavy and foul, and the urine is highly colored and loaded with urates. In children the respirations are usually very hurried, and the pulse is greatly increased in rapidity. Swallowing is painful, and the voice often becomes nasal. Slight swelling of the cervical glands is present. In severe cases the symptoms increase and the tonsils become still more swollen. The inflammation gradually subsides, and, as a rule, within a week the fever departs and the local condition greatly improves. The tonsils, however, remain somewhat swollen. The prostration and constitutional disturbance are often out of proportion to the intensity of the local disease.

**Complications.**—Febrile albuminuria is not uncommon, and even acute nephritis. Endocarditis and pericarditis are more rare. It is to be borne in mind that in a child with fever an apex systolic murmur is almost invariably present. The disease may extend to the middle ear. A diffuse erythema may simulate the rash of scarlet fever.

**Diagnosis.**—It may be difficult to distinguish follicular tonsillitis from diphtheria. It would seem, indeed, as if there were intermediate forms between the mildest lacunar and the severer pseudo-membranous tonsillitis. In the follicular form the individual yellowish-gray masses, separated by the reddish tonsillar tissue, are very characteristic; whereas in diphtheria the membrane is of ashy gray, and uniform, not patchy. A point of the greatest importance in diphtheria is that the membrane is not limited to the tonsils, but creeps up the pillars of the fauces or appears on the uvula. The diphtheritic membrane when removed leaves a bleeding, eroded surface; whereas the exudation of lacunar tonsillitis is easily separated, and there is no erosion beneath it. In all doubtful cases cultures should be made to determine the presence or absence of Loeffler's bacillus.

## II. SUPPURATIVE TONSILLITIS.

**Etiology.**—This arises under conditions very similar to those mentioned in the lacunar form. It may follow exposure to cold or wet, and is particularly liable to recur. It is most common in adolescence. The inflammation is here more deeply seated. It involves the stroma, and tends to go on to suppuration.

**Symptoms.**—The constitutional disturbance is very great. The temperature rises to  $104^{\circ}$  or  $105^{\circ}$ , and the pulse ranges from 110 to 130. Nocturnal delirium is not uncommon. The prostration may be extreme. There is no local disease of similar extent which so rapidly exhausts the strength of a patient. Soreness and dryness of the throat, with pain in swallowing, are the symptoms of which the patient first complains. One or both tonsils may be involved. They are enlarged, firm to the touch, dusky red and œdematous, and the contiguous parts are also much swollen. The swelling of the glands may be so great that they meet in the middle line, or one tonsil may even push the uvula aside and almost touch the other gland. The salivary and buccal secretions are increased. The glands of the neck enlarge, the lower jaw

is fixed, and the patient is unable to open his mouth. In from two to four days the enlarged gland becomes softer, and fluctuation can be distinctly felt by placing one finger on the tonsil and the other at the angle of the jaw. The abscess points usually toward the mouth, but in some cases toward the pharynx. It may burst spontaneously, affording instant and great relief. Suffocation has followed the rupture of a large abscess and the entrance of the pus into the larynx. When the suppuration is peritonsillar and extensive, the internal carotid artery may be opened; but these are, fortunately, very rare accidents.

**Treatment.**—In the follicular form aconite may be given in full doses. It acts very beneficially in children. The salicylates, given freely at the outset, are regarded by some as specific, but I have seen no evidence of such prompt and decisive action. At night, a full dose of Dover's powder may be given. The use of guaiacum, in the form of 2-grain lozenges, is warmly recommended. Iron and quinine should be reserved until the fever has subsided. A pad of spongio-piline or thick flannel dipped in ice-cold water may be applied around the neck and covered with oiled silk. More convenient still is a small ice-bag. Locally the tonsils may be treated with the dry sodium bicarbonate. The moistened fingertip is dipped into the soda, which is then rubbed gently on the gland and repeated every hour. Astringent preparations, such as iron and glycerin, alum, zinc, and nitrate of silver, may be tried. To cleanse and disinfect the throat, solutions of borax or thymol in glycerin and water may be used.

In suppurative tonsillitis hot applications in the form of poultices and fomentations are more comfortable and better than the ice-bag. The gland should be felt—it can not always be seen—from time to time, and should be opened when fluctuation is distinct. The progress of the disease may be shortened and the patient spared several days of great suffering if the gland is scarified early. The curved bistoury, guarded nearly to the point with plaster or cotton, is the most satisfactory instrument. The incision should be made from above downward, parallel with the anterior pillar. There are cases in which, before suppuration takes place, the parenchymatous swelling is so great that the patient is threatened with suffocation. In such instances the tonsil must either be excised or tracheotomy or, possibly, intubation performed. Delavan refers to two cases in which he states that tracheotomy would, under these circumstances, have saved life. Patients with this affection require a nourishing liquid diet, and during convalescence iron in full doses.

Early removal of the tonsils should be practised when a child suffers with recurring attacks, and thorough local treatment should be given to the naso-pharynx. Particular care should be taken of the child's mouth and throat.

## II. CHRONIC TONSILLITIS.

(Chronic Naso-pharyngeal Obstruction; Mouth-Breathing; Aprosexia.)

Under this heading will be considered also hypertrophy of the adenoid tissue in the vault of the pharynx, sometimes known as the pharyngeal tonsil, as the affection usually involves both the tonsils proper and this tissue, and the symptoms are not to be differentiated.

Chronic enlargement of the tonsillar tissues is an affection of great importance, and may influence in an extraordinary way the mental and bodily development of children.

**Etiology.**—Hypertrophy of the tonsillar structures is occasionally congenital. Cases are perhaps most frequent in children, during the third hemidecade. It may be associated with a general proliferation of all the lymphoid tissues of the body—*lymphatism*. The condition also occurs in young adults, more rarely in the middle-aged. The enlargement may follow diphtheria or the eruptive fevers. The frequency of the occurrence of adenoid growths in the naso-pharynx has been variously stated. Meyer, to whom the profession is indebted for calling attention to the subject, found them in about one per cent of the children in Copenhagen, while Chappell found 60 cases in the examination of 2,000 children in New York. These figures give a very moderate estimate of the prevalence of the trouble. It occurs equally in boys and girls, according to some writers with greater prevalence in the former.

**Morbid Anatomy.**—The tonsils proper present a condition of chronic hypertrophy, due to multiplication of all the constituents of the glands. The lymphoid elements may be chiefly involved without much development of the stroma. In other instances the fibrous matrix is increased, and the organ is then harder, smaller, firmer, and is cut with much greater difficulty.

The adenoid growths, which spring from the vault of the pharynx, form masses varying in size from a small pea to an almond. They may be sessile, with broad bases, or pedunculated. They are reddish in color, of moderate firmness, and contain numerous blood-vessels. “Abundant, as a rule, over the vault, on a line with the fossa of the Eustachian tube, the growths may lie posterior to the fossa—namely, in the depression known as the fossa of Rosenmüller, or upon the parts which are parallel to the posterior wall of the pharynx. The growths appear to spring in the main from the mucous membrane covering the localities where the connective tissue fills in the inequalities of the base of the skull” (Harrison Allen). The growths are most frequently papillomatous with a lymphoid parenchyma. Hypertrophy of the pharyngeal adenoid tissue may be present without great enlargement of the tonsils proper. Chronic catarrh of the nose usually coexists.

**Symptoms.**—The direct effect of chronic tonsillar hypertrophy is the establishment of mouth-breathing. The indirect effects are deformation of the thorax, changes in the facial expression, sometimes marked alteration in the mental condition, and in certain cases stunting of the growth. Woods Hutchinson has suggested that the embryological relation of these structures with the pituitary body may account for the interference with development. The establishment of mouth-breathing is the symptom which first attracts the attention. It is not so noticeable by day, although the child may present the vacant expression characteristic of this condition. At night the child's sleep is greatly disturbed; the respirations are loud and snorting, and there are sometimes prolonged pauses, followed by deep, noisy inspirations. The pulse may vary strangely during these attacks, and in the prolonged intervals may be slow, to increase greatly with the forced inspirations. The *alæ nasi* should be observed during the sleep of the child as they are sometimes much retracted during inspiration, due to a laxity of the walls, a condition readily

remedied by the use of a soft wire dilator. Night terrors are common. The child may wake up in a paroxysm of shortness of breath. Sometimes these attacks are of great severity and the dyspnoea, or rather orthopnoea, may suggest pressure of enlarged glands on the trachea. Sometimes there is a nocturnal paroxysmal cough of a very troublesome character (Balne's cough), usually excited by lying down. The attacks may occur through the day.

When the mouth-breathing has persisted for a long time definite changes are brought about in the face, mouth, and chest. The facies is so peculiar and distinctive that the condition may be evident at a glance. The expression is dull, heavy, and apathetic, due in part to the fact that the mouth is habitually left open. In long-standing cases the child is very stupid-looking, responds slowly to questions, and may be sullen and cross. The lips are thick, the nasal orifices small and pinched-in looking, the superior dental arch is narrowed and the roof of the mouth considerably raised.

The remarkable alterations in the shape of the chest in connection with enlarged tonsils were first carefully studied by Dupuytren (1828), who evidently fully appreciated the great importance of the condition. He noted "a lateral depression of the parietes of the chest consisting of a depression, more or less great, of the ribs on each side, and a proportionate protrusion of the sternum in front." J. Mason Warren (Medical Examiner, 1839) gave an admirable description of the constitutional symptoms and the thoracic deformities induced by enlarged tonsils. These, with the memoir of Lambron (1861), constitute the most important contributions to our knowledge on the subject. Three types of deformity may be recognized:

(a) THE PIGEON OR CHICKEN BREAST, by far the most common form, in which the sternum is prominent and there is a circular depression in the lateral zone (Harrison's groove), corresponding to the attachment of the diaphragm. The ribs are prominent anteriorly and the sternum is angulated forward at the manubrio-gladiolar junction. As a mouth-breather is watched during sleep, one can see the lower and lateral thoracic regions retracted during inspiration by the action of the diaphragm.

(b) BARREL CHEST.—Some children, the subject of chronic naso-pharyngeal obstruction, have recurring attacks of asthma, and the chest may be gradually deformed, becoming rounded and barrel-shaped, the neck short, and the shoulders and back bowed. A child of ten or eleven may have the thoracic conformation of an old man with emphysema.

(c) THE FUNNEL BREAST (*Trichterbrust*).—This remarkable deformity, in which there is a deep depression at the lower sternum, has excited much controversy as to its mode of origin. I believe that in some instances, at least, it is due to the obstructed breathing in connection with adenoid vegetations. I have seen two cases in children, in which the condition was in process of formation. During inspiration the lower sternum was forcibly retracted, so much so that at the height the depression corresponded to that of a well-marked "*Trichterbrust*." While in repose, the lower sternal region was distinctly excavated.

The voice is altered and acquires a nasal quality. The pronunciation of certain letters is changed, and there is inability to pronounce the nasal consonants *n* and *m*. Bloch lays great stress upon the association of mouth-breathing with stuttering.

The hearing is impaired, usually owing to the extension of inflammation along the Eustachian tubes and the obstruction with mucus or the narrowing of their orifices by pressure of the adenoid vegetations. In some instances it may be due to retraction of the drums, as the upper pharynx is insufficiently supplied with air. Naturally the senses of taste and smell are much impaired. With these symptoms there may be little or no nasal catarrh or discharge, but the pharyngeal secretion of mucus is always increased. Children, however, do not notice this, as the mucus is usually swallowed, but older persons expectorate it with difficulty.

Among other symptoms may be mentioned headache, which is by no means uncommon, general listlessness, and an indisposition for physical or mental exertion. Habit-spasm of the face has been described in connection with it. I have known several instances in which permanent relief has been afforded by the removal of the adenoid vegetations. Enuresis is occasionally an associated symptom. The influence upon the mental development is striking. Mouth-breathers are usually dull, stupid, and backward. It is impossible for them to fix the attention for long at a time, and to this impairment of the mental function Guye, of Amsterdam, has given the name *aprosexia*. Headaches, forgetfulness, inability to study without discomfort, are frequent symptoms of this condition in students. There is more than a grain of truth in the aphorism *shut your mouth and save your life*, which is found on the title-page of Captain Catlin's celebrated pamphlet on mouth-breathing (1861), to which cause he attributed all the ills of civilization.

A symptom specially associated with enlarged tonsils is fetor of the breath. In the tonsillar crypts the inspissated secretion undergoes decomposition and an odor not unlike that of Limburger cheese is produced. The little cheesy masses may sometimes be squeezed from the crypts of the tonsils. Though the odor may not apparently be very strong, yet if the mass be squeezed between the fingers its intensity will at once be appreciated. In some cases of chronic enlargement the cheesy masses may be deep in the tonsillar crypts; and if they remain for a prolonged period lime salts are deposited and a tonsillar calculus is in this way produced.

Children with enlarged tonsils are especially prone to take cold and to recurring attacks of follicular disease. They are also more liable to diphtheria, and in them the anginal features in scarlet fever are always more serious. The ultimate results of untreated adenoid hypertrophy are important. In some cases the vegetations disappear, leaving an atrophic condition of the vault of the pharynx. Neglect may also lead to the so-called Thornwaldt's disease, in which there is a cystic condition of the pharyngeal tonsil and constant secretion of muco-pus.

**Diagnosis.**—The facial aspect is usually distinctive. Enlarged tonsils are readily seen on inspection of the pharynx. There may be no great enlargement of the tonsils and nothing apparent at the back of the throat even when the naso-pharynx is completely blocked with adenoid vegetations. In children the rhinoscopic examination is rarely practicable. Digital examination is the most satisfactory. The growths can then be felt either as small, flat bodies or, if extensive, as velvety, grape-like papillomata.

**Treatment.**—If the tonsils are large and the general state is evidently influenced by them they should be at once removed. Applications of iodine

and iron, or pencilling the crypts with nitrate of silver, are of service in the milder grades, but it is waste of time to apply them to very enlarged glands. There is a condition in which the tonsils are not much enlarged, but the crypts are constantly filled with cheesy secretions and cause a very bad odor in the breath. In such instances the removal of the secretion and thorough pencilling of the crypts with chromic acid may be practised. The galvano-cautery is of great service in many cases of enlarged tonsils when there is any objection to the more radical surgical procedure.

The treatment of the adenoid growths in the pharynx is of the greatest importance, and should be thoroughly carried out. Parents should be frankly told that the affection is serious, one which impairs the mental not less than the bodily development of the child. In spite of the thorough ventilation of this subject by specialists, practitioners do not appear to have grasped as yet the full importance of this disease. They are far too apt to temporize and unnecessarily to postpone radical measures. The child must be anæsthetized, when the growths can be removed. The dangers of the operation are slight. Hæmorrhage occurs and may be severe. Death from chloroform has been somewhat frequent. Hinckel (N. Y. Med. Jr., Oct. 29, 1898) has collected 18 cases. They probably come in the category of the cases of sudden death in lymphatism. The good effects of the operation are often apparent within a few days, and the child begins to breathe through the nose. In some instances the habit of mouth-breathing persists. As soon as the child goes to sleep the lower jaw drops and the air is drawn into the mouth. In these cases a chin strap can be readily adjusted, which the child may wear at night. In severe cases it may take months of careful training before the child can speak properly. An all-important point in the treatment of lesions of the nasopharynx (and, indeed, in the prevention of this unfortunate condition) is to increase the breathing capacity of the chest by making the child perform systematic exercises, which cause the air to be driven freely and forcibly in and out through the naso-pharynx. I can not too strongly commend this suggestion of Mr. Arbuthnot Lane.

Throughout the entire treatment attention should be paid to hygiene and diet, and cod-liver oil and the iodide of iron may be administered with benefit.

## E. DISEASES OF THE ŒSOPHAGUS.

### I. ACUTE ŒSOPHAGITIS.

**Etiology.**—Acute inflammation occurs (*a*) in the catarrhal processes of the specific fevers; more rarely as an extension from catarrh of the pharynx. (*b*) As a result of intense mechanical or chemical irritation, produced by foreign bodies, by very hot liquids, or by strong corrosives. (*c*) In the form of pseudo-membranous inflammation in diphtheria, and occasionally in pneumonia, typhoid fever, and pyæmia. (*d*) As a pustular inflammation in small-pox, and, according to Laennec, as a result of a prolonged administration of tartar emetic. (*e*) In connection with local disease, particularly cancer either of the tube itself or extension to it from without. And, lastly, acute œsophagitis, occasionally with ulceration, may occur spontaneously in sucklings.

**Morbid Anatomy.**—It is extremely rare to see redness of the mucosa, except when chemical irritants have been swallowed. More commonly the epithelium is thickened and has desquamated, so that the surface is covered with a fine granular substance. The mucous follicles are swollen and occasionally there may be seen small erosions. In the pseudo-membranous inflammation there is a grayish croupous exudate, usually limited in extent, at the upper portion of the gullet. This must not be confounded with the grayish-white deposit of thrush in children. The pustular disease is very rare in small-pox. In the phlegmonous inflammation the mucous membrane is greatly swollen, and there is purulent infiltration in the submucosa. This may be limited as about a foreign body, or extremely diffuse. It may even extend throughout a large part of the gullet. Gangrene occasionally supervenes. There is a remarkable fibrinous or membranous œsophagitis, which is most frequently met with in the fevers, sometimes also in hysteria, in which long casts of the tube may be vomited.

**Symptoms.**—Pain in deglutition is always present in severe inflammation of the œsophagus, and in the form which follows the swallowing of strong irritants may prevent the taking of food. A dull pain beneath the sternum is also present. In the milder forms of catarrhal inflammation there are usually no symptoms. The presence of a foreign body is indicated by dysphagia and spasm with the regurgitation of portions of the food. Later, blood and pus may be ejected. It is surprising how extensive the disease may be in the œsophagus without producing much pain or great discomfort, except in swallowing. The intense inflammation which follows the swallowing of corrosives, when not fatal, gradually subsides, and often leads to cicatricial contraction and stricture.

**Treatment.**—The treatment of acute inflammation of the œsophagus is extremely unsatisfactory, particularly in the severer forms. The slight catarrhal cases require no special treatment. When the dysphagia is intense it is best not to give food by the mouth, but to feed entirely by enemata. Fragments of ice may be given, and as the pain and distress subside, demulcent drinks. External applications of cold often give relief.

A *chronic* form of œsophagitis is described, but this results usually from the prolonged action of the causes which produce the acute form.

**Ulceration of the Œsophagus.**—In many cachectic conditions catarrhal ulceration is found. In a few rare instances ulcers of the œsophagus are met with in typhoid fever, and stricture has followed. Acute malignant ulceration may perforate the œsophagus and open into the aorta.

**Œsophageal Varices.**—Associated with chronic heart-disease and more frequently with the senile and the cirrhotic liver, the œsophageal veins may be enormously distended and varicose. The mucous membrane is in a state of chronic catarrh, and the patient has frequent eructations of mucus. Rupture of these varices is one of the commonest causes of hæmatemesis in cirrhosis of the liver and in enlarged spleen. The blood may pass per rectum alone, as in a case reported by Power, of Baltimore, in 1839.

## II. SPASM OF THE ŒSOPHAGUS (Œsophagismus).

This so-called spasmodic stricture of the gullet is met with in hysterical patients and hypochondriacs, also in chorea, epilepsy, and especially hydrophobia. It is sometimes associated also with the lodgment of foreign bodies. The idiopathic form is found in females of a marked neurotic habit, but may also occur in elderly men. It may be present only during pregnancy. Among the cases which have come under my observation, one was a hypochondriac over sixty years of age who for many months had taken only liquid food, and with great difficulty, owing to a spasm which accompanied every attempt to swallow. The readiness with which the bougie passed and the subsequent history showed the true nature of the case. The patient complains of inability to swallow solid food, and in extreme instances even liquids are rejected. The attack may come on abruptly, and be associated with emotional disturbances and with substernal pain. The bougie, when passed, may be arrested temporarily at the seat of the spasm, which gradually yields, or it may slip through without the slightest effort. The condition is rarely serious, though it may persist for years. Spasm of the lower end of the gullet, associated with cardio-spasm, may be the cause of a remarkable fusiform dilatation of the œsophagus. Death has, however, followed it.

The *diagnosis* is not difficult, particularly in young persons with marked nervous manifestations. In elderly persons œsophagismus is almost always connected with hypochondriasis, but great care must be taken to exclude cancer.

In some cases a cure is at once effected by the passage of a bougie. The general neurotic condition also requires special attention.

*Paralysis* of the œsophagus scarcely demands separate consideration. It is a very rare condition, due most often to central disease, particularly bulbar paralysis. It may be peripheral in origin, as in diphtheritic paralysis. Occasionally it occurs also in hysteria. The essential symptom is dysphagia.

## III. STRICTURE OF THE ŒSOPHAGUS.

This results from: (a) Congenital stenosis of the œsophagus.—There are two groups of cases, one in which there is complete occlusion, and the middle of the tube is converted into a fibrous cord; the other, the more common, in which the lower part opens into the trachea or one of the bronchi. There are some 19 cases on record (William Thomas). (b) The cicatricial contraction of healed ulcers, usually due to corrosive poisons, occasionally to syphilis, and in rare instances after the fevers. (c) The growth of tumors in the walls, as in the so-called cancerous stricture. Eighty-five per cent of the cases are of this nature (Kelynack and Anderson). (d) External pressure by aneurism, enlarged lymph-glands, enlarged thyroid, other tumors, and sometimes by pericardial effusion.

The cicatricial stricture may occur anywhere in the gullet, and in extreme cases may, indeed, involve the whole tube, but in a majority of instances it is found either high up near the pharynx or low down toward the stomach. The narrowing may be extreme, so that only small quantities of

food can trickle through, or the obstruction may be quite slight. There is usually no difficulty in making a diagnosis of the cicatricial stricture, as the history of mechanical injury or the swallowing of a corrosive fluid makes clear the nature of the case. When the stricture is low down the œsophagus is dilated and the walls are usually much hypertrophied. When the obstruction is high in the gullet, the food is usually rejected at once, whereas, if it is low, it may be retained and a considerable quantity collects before it is regurgitated. Any doubt as to its having reached the stomach is removed by the alkalinity of the material ejected and the absence of the characteristic gastric odor. Auscultation of the œsophagus may be practised and is sometimes of service. The patient takes a mouthful of water and the auscultator listens along the left of the spine. The normal œsophageal *bruit* may be heard later than seven seconds, the normal time, or there may be heard a loud splashing, gurgling sound. The secondary murmur, heard as the fluid enters the stomach, may be absent. The passage of the œsophageal bougie will determine more accurately the locality. Conical bougies attached to a flexible whalebone stem are the most satisfactory, but the gum-elastic stomach tube may be used; a large one should be tried first. The patient should be placed on a low chair with the head well thrown back. The index finger of the left hand is passed far into the pharynx, and in some instances this procedure alone may determine the presence of a new growth. The bougie is passed beside the finger until it touches the posterior wall of the pharynx, then along it, more to one side than in the middle line, and so gradually pushed into the gullet. It is to be borne in mind that in passing the cricoid cartilage there is often a slight obstruction. Great gentleness should be used, as it has happened more than once that the bougie has been passed through a cancerous ulcer into the mediastinum or through a diverticulum. I have known this accident to happen several times—once in the case of a distinguished surgeon, who performed œsophagotomy and passed the tube, as he thought, into the stomach. The post mortem on the next day showed that the tube had entered a diverticulum and through it the left pleura, in which the milk injected through the tube was found. In another instance the tube passed through a cancerous ulcer into the lung, which was adherent and inflamed. In a recent instance the passage of the tube was the cause of an acute pleurisy. Fortunately these accidents, sometimes unavoidable, are extremely rare. It is well always, as a precautionary measure before passing the bougie, to examine carefully for aneurism, which may produce all the symptoms of organic stricture. In cases in which the narrowing is extreme there is always emaciation. For treatment, surgical works must be consulted.

#### IV. CANCER OF THE ŒSOPHAGUS.

This is usually epithelioma. It is not a common disease; there have been only 20 cases in the medical wards of the Johns Hopkins Hospital in sixteen years. It may occur in quite young persons; I saw a case with Julius Friedenwald in a woman under thirty years of age. It is more frequent in males than in females. The middle and lower thirds are most often affected. At first confined to the mucous membrane, the cancer gradually increases and soon ulcerates. The lumen of the tube is narrowed, but when ulceration is

extensive in the later stages the stricture may be less marked. Dilatation of the tube and hypertrophy of the walls usually take place above the cancer. The ulcer may perforate the trachea or a bronchus, the lung, the pleura, the mediastinum, the aorta or one of its larger branches, the pericardium, or it may erode the vertebral column. The recurrent laryngeal nerves are not infrequently implicated. Perforation of the lung produces, as a rule, local gangrene.

**Symptoms.**—The earliest symptom is dysphagia, which is progressive and may become extreme, so that the patient emaciates rapidly. Regurgitation may take place at once; or, if the cancer is situated near the stomach, it may be deferred for ten or fifteen minutes, or even longer if the tube is much dilated. The rejected materials may be mixed with blood and may contain cancerous fragments. In persons over fifty years of age persistent difficulty in swallowing accompanied by rapid emaciation usually indicates œsophageal cancer. The cervical lymph-glands are frequently enlarged and may give early indication of the nature of the trouble. Pain may be persistent or be present only when food is taken. In certain instances the pain is very great. The latent cases are very rare. Bronchitis and broncho-pneumonia are common terminal events.

**Prognosis.**—The prognosis is hopeless; the patients usually become progressively emaciated, and die either of asthenia or sudden perforation of the ulcer.

**Diagnosis.**—In the diagnosis of the condition it is important, in the first place, to exclude pressure from without, as by aneurism or other tumor. The history enables us to exclude cicatricial stricture and foreign bodies. The sound may be passed and the presence of the stricture determined. As mentioned above, great care should be exercised. Fragments of carcinomatous tissue may in some instances be removed with the tube. On auscultation along the left side of the spine the primary œsophageal murmur may be much altered in quality.

**Treatment.**—In most cases milk and liquids can be swallowed, but supplementary nourishment should be given by the rectum. It may be advisable in some instances to pass a tube into the stomach and introduce food in this way. When there is difficulty in feeding the patient it is very much better to have gastrostomy performed at once, as it gives the greatest comfort and ease, and prolongs the patient's life.

## V. RUPTURE OF THE ŒSOPHAGUS.

(1) Rupture may occur in a healthy organ as a result of prolonged vomiting after a full meal, or when intoxicated. Eight cases are on record (Virchow's Archiv, vol. 162). Boerhaave described the first case in Baron Wassenar, who "broke asunder the tube of the œsophagus near the diaphragm, so that, after the most excruciating pain, the elements which he swallowed passed, together with the air, into the cavity of the thorax, and he expired in twenty-four hours."

(2) In a few cases the rupture has occurred in a diseased and weakened tube, near the scar of an ulcer, for example.

(3) Post-mortem softening—œsophago-malacia—a not very uncommon

condition, must not be mistaken for it. In spontaneous rupture the rent is clean-cut and circumferential; in malacia it is rounded and often cribriform, and the margins are softened. The contents of the stomach may be in the left pleura.

## VI. DILATATIONS AND DIVERTICULA.

Stenosis of the gullet is followed by secondary dilatation of the tube above the constriction and great hypertrophy of the walls. Primary dilatation, which is extremely rare, appears to be associated with spasm of the lower end of the gullet and of the cardiac orifice. The tube may attain extraordinary dimensions, as in the specimen presented in 1904 to the Association of American Physicians by Kinnicutt (see Transactions). Regurgitation of food is the most common symptom. There may also be difficulty in breathing from pressure.

Diverticula are of two forms: (a) Pressure diverticula, which are most common at the junction of the pharynx and gullet, on the posterior wall. Owing to weakness of the muscles at this spot, local bulging occurs, which is gradually increased by the pressure of food, and finally forms a saccular pouch. (b) The traction diverticula situated on the anterior wall near the bifurcation of the trachea, result, as a rule, from the extension of inflammation from the lymph-glands with adhesion and subsequent cicatricial contraction, by which the wall of the gullet is drawn out. Diverticula have been successfully extirpated.

A rare and remarkable condition, of which a case has been recorded by MacLachlan, and of which a second is still (1904) in attendance at my clinic, is the œsophago-pleuro-cutaneous fistula. In my patient fluids are discharged at intervals through a fistula in the right infra-clavicular region, which appears to communicate with a cavity in the upper part of the pleura or lung. The condition has persisted for more than twenty-five years.

## F. DISEASES OF THE STOMACH.

### I. ACUTE GASTRITIS.

(Simple Gastritis; Acute Gastric Catarrh; Acute Dyspepsia.)

**Etiology.**—Acute gastric catarrh, one of the most common of complaints, occurs at all ages, and is usually traceable to errors in diet. It may follow the ingestion of more food than the stomach can digest, or it may result from taking unsuitable articles, which either themselves irritate the mucosa or remaining undigested, decompose, and so excite an acute dyspepsia. A frequent cause is the taking of food which has begun to decompose, particularly in hot weather. In children these fermentative processes are very apt to excite acute catarrh of the bowels as well. Another very common cause is the abuse of alcohol, and the acute gastritis which follows a drinking-bout is one of the most typical forms of the disease. The tendency to acute indigestion varies very much in different individuals, and indeed in families.

We recognize this in using the expressions a "delicate stomach" and a "strong stomach." Gouty persons are generally thought to be more disposed to acute dyspepsia than others. Acute catarrh of the stomach occurs at the outset of many of the infectious fevers.

Lebert described a special infectious form of gastric catarrh, occurring in epidemic form, and only to be distinguished from mild typhoid fever by the absence of rose spots and swelling of the spleen. Many practitioners still adhere to the belief that there is a form of *gastric fever*, but the evidence of its existence is by no means satisfactory, and certainly a great majority of all cases are examples of mild typhoid.

**Morbid Anatomy.**—Beaumont's study of St. Martin's stomach showed that in acute catarrh the mucous membrane is reddened and swollen, less gastric juice is secreted, and mucus covers the surface. Slight hæmorrhages may occur or even small erosions. The submucosa may be somewhat œdematous. Microscopically the changes are chiefly noticeable in the mucous and peptic cells, which are swollen and more granular, and there is an infiltration of the intertubular tissue with leucocytes.

**Symptoms.**—In mild cases the symptoms are those of slight "indigestion"—an uncomfortable feeling in the abdomen, headache, depression, nausea, eructations, and vomiting, which usually gives relief. The tongue is heavily coated and the saliva is increased. In children there are intestinal symptoms—diarrhœa and colicky pains. There is usually no fever. The duration is rarely more than twenty-four hours. In the severer forms the attack may set in with a chill and febrile reaction, in which the temperature rises to 102° or 103°. The tongue is furred, the breath heavy, and vomiting is frequent. The ejected substances, at first mixed with food, subsequently contain much mucus and bile-stained fluids. There may be constipation, but very often there is diarrhœa. The urine presents the usual febrile characteristics, and there is a heavy deposit of urates. The abdomen may be somewhat distended and slightly tender in the epigastric region. Herpes may appear on the lips. The attack may last from one to three days, and occasionally longer. The examination of the vomitus shows, as a rule, absence of the hydrochloric acid, presence of lactic and fatty acids, and marked increase in the mucus.

**Diagnosis.**—The ordinary afebrile gastric catarrh is readily recognized. The acute febrile form is so similar to the initial symptoms of many of the infectious diseases that it is impossible for a day or two to make a diagnosis, particularly in the cases which have come on, so to speak, spontaneously and independently of an error in diet. Some of these resemble closely an acute infection; the symptoms may be very intense, and if, as sometimes happens, the attack sets in with severe headache and delirium the case may be mistaken for meningitis. When the abdominal pains are intense the attack may be confounded with gallstone colic. In discriminating between acute febrile gastritis and the abortive forms of typhoid fever it is to be borne in mind that in the former the temperature rises abruptly, the remissions are slighter, and the drop is more sudden. The initial bronchitis, the well-marked splenic enlargement, and the rose spots are not present. It is a very common error to class under gastric fever the mild forms of the various infectious disorders. The gastric crises in locomotor ataxia have in many instances been confounded

with a simple acute gastritis, and it is always wise in adults to test the knee-jerks and pupillary reactions.

**Treatment.**—Mild cases recover spontaneously in twenty-four hours, and require no treatment other than a dose of castor oil in children or of blue mass in adults. In the severer forms, if there is much distress in the region of the stomach, the vomiting should be promoted by warm water or the simple emetics. A full dose of calomel, 8 to 10 grains, should be given, and followed the next morning by a dose of Hunyadi-Janos or Carlsbad water. If there is eructation of acid fluid, bicarbonate of soda and bismuth may be given. The stomach should have, if possible, absolute rest, and it is a good plan in the case of strong persons, particularly in those addicted to alcohol, to cut off all food for a day or two. The patient may be allowed soda water and ice freely. It is well not to attempt to check the vomiting unless it is excessive and protracted. Recovery is usually complete, though repeated attacks may lead to subacute gastritis or to the establishment of chronic dyspepsia.

**Phlegmonous Gastritis; Acute Suppurative Gastritis.**—This is an excessively rare disease, characterized by the occurrence of suppurative processes in the submucosa. The affection is more common in men than in women. Leith has collected 85 cases, and has given the best account in the literature (Edinburgh Hospital Reports, vol. iv). The cause is seldom obvious. It has been met with as an idiopathic affection, but it has occurred also in puerperal fever and other septic processes, and has occasionally followed trauma. Anatomically there appear to be two forms, a diffuse purulent infiltration and a localized abscess formation, in which case the tumor may reach the size of an egg, and may burst into the stomach or into the peritoneal cavity. In two of the cases I have seen, the abscess was in connection with cancer of the stomach, and it is interesting to note that in both there were recurring chills. In a third case, in a diffuse carcinoma, there was extensive phlegmonous inflammation with vomiting of a horribly foetid material.

**SYMPTOMS.**—The symptoms are variable. There are usually pain in the abdomen, fever, dry tongue, and symptoms of a severe infective process, delirium and coma preceding death. Jaundice has been met with in some instances. Occasionally, when the abscess tumor is large, it has been felt externally, in one case forming a mass as large as two fists. There are instances which run a more chronic course, with pains in the abdomen, fever, and chills.

**DIAGNOSIS.**—The diagnosis is rarely possible, even when with abscess rupture occurs, and the pus is vomited, as it is not possible to differentiate the condition from an abscess perforating into the stomach from without. It is stated, however, that Chvostek made the diagnosis in one of his cases.

**Toxic Gastritis.**—This most intense form of inflammation of the stomach is excited by the swallowing of concentrated mineral acids or strong alkalis, or by such poisons as phosphorus, corrosive sublimate, ammonia, arsenic, etc. In the non-corrosive poisons, such as phosphorus, arsenic, and antimony, the process consists of an acute degeneration of the glandular elements, and hæmorrhage. In the powerful concentrated poisons the mucous membrane is extensively destroyed, and may be converted into a brownish-black eschar. In the less severe grades there may be areas of necrosis surrounded by inflam-

matory reaction, while the submucosa is hæmorrhagic and infiltrated. The process is of course more intense at the fundus, but the active peristalsis may drive the poison through the pylorus into the intestine.

**SYMPTOMS.**—The symptoms are intense pain in the mouth, throat, and stomach, salivation, great difficulty in swallowing, and constant vomiting, the vomited materials being bloody and sometimes containing portions of the mucous membrane. The abdomen is tender, distended, and painful on pressure. In the most acute cases symptoms of collapse supervene; the pulse is weak, the skin pale and covered with sweat; there is restlessness, and sometimes convulsions. There may be albumin or blood in the urine, and petechiæ may occur on the skin. When the poison is less intense, the sloughs may separate, leaving ulcers, which too often lead, in the œsophagus to stricture, in the stomach to chronic atrophy, and finally to death from exhaustion.

**DIAGNOSIS.**—The diagnosis of toxic gastritis is usually easy, as inspection of the mouth and pharynx shows, in many instances, corrosive effects, while the examination of the vomit may indicate the nature of the poison.

In poisoning by acids, magnesia should be administered in milk or with egg albumen. When strong alkalies have been taken, the dilute acids should be administered. If the case is seen early, lavage should be used. For the severe inflammation which follows the swallowing of the stronger poisons palliative treatment is alone available, and morphia may be freely employed to allay the pain.

**Diphtheritic or Membranous Gastritis.**—This condition is met with occasionally in diphtheria, but more commonly as a secondary process in typhus or typhoid fever, pneumonia, pyæmia, small-pox, and occasionally in debilitated children. The exudation may be extensive and uniform or in patches. The condition is not recognizable during life, unless, as in a case of John Thomson's, the membranes are vomited.

**Mycotic and Parasitic Gastritis.**—It occasionally happens that fungi grow in the stomach and excite inflammation. One of the most remarkable cases of the kind is that reported by Kundrat, in which the favus fungus occurred in the stomach and intestine.

In cancer and in dilatation of the stomach the sarcinæ and yeast fungi probably aid in maintaining the chronic gastritis. As a rule, the gastric juice is capable of killing the ordinary bacteria. Orth states that the anthrax bacilli, in certain cases, produce swelling of the mucosa and ulceration. Eug. Fraenkel has reported a case of acute emphysematous gastritis probably of mycotic origin. The larvæ of certain insects may excite gastritis, as in the cases reported by Gerhardt, Meschede, and others. In rare instances tuberculosis and syphilis attack the gastric mucosa.

## II. CHRONIC GASTRITIS.

(Chronic Catarrh of the Stomach; Chronic Dyspepsia.)

**Definition.**—A condition of disturbed digestion associated with increased mucous formation, qualitative or quantitative changes in the gastric juice, enfeeblement of the muscular coats, so that the food is retained for an abnormal time in the stomach; and, finally, with alterations in the structure of the mucosa.

**Etiology.**—The causes of chronic gastritis may be classified as follows: (1) Dietetic. Unsuitable or improperly prepared food, and the persistent use of certain articles of diet, such as very fat substances or foods containing too much of the carbohydrates. The use in excessive quantity of hot bread, hot cakes, and pie is a fruitful cause, particularly in the United States. The use in excess of tea or coffee, and, above all, of alcohol in its various forms. Under this heading, too, may be mentioned the habits of eating at irregular hours or too rapidly and imperfectly chewing the food. Excess in eating does more damage than excess in drinking. The platter kills more than the sword. A common cause of chronic catarrh is drinking too freely of ice-water during meals, a practice which plays no small part in the prevalence of dyspepsia in America. Another frequent cause is the abuse of tobacco, particularly chewing. (2) Constitutional causes. Anæmia, chlorosis, chronic tuberculosis, gout, diabetes, and Bright's disease are often associated with chronic gastric catarrh. (3) Local conditions: (a) of the stomach, as in cancer, ulcer, and dilatation, which are invariably accompanied by catarrh; (b) conditions of the portal circulation, causing chronic engorgement of the mucous membrane, as in cirrhosis, chronic heart-disease, and certain chronic lung affections.

**Morbid Anatomy.**—Anatomically two forms of chronic gastritis may be recognized, the simple and the sclerotic.

(a) **SIMPLE CHRONIC GASTRITIS.**—The organ is usually enlarged, the mucous membrane pale gray in color, and covered with closely adherent, tenacious mucus. The veins are large, patches of ecchymosis are not infrequently seen, and in the chronic catarrh of portal obstruction and of chronic heart-disease small hæmorrhagic erosions. Toward the pylorus the mucosa is not infrequently irregularly pigmented, and presents a rough, wrinkled, mammillated surface, the *état mameloné* of the French, a condition which may sometimes be so prominent that writers have described it as *gastritis polyposa*. The membrane may be thinner than normal, and much firmer, tearing less readily with the finger-nail. Ewald thus describes the histological changes: The minute anatomy shows the picture of a parenchymatous and an interstitial inflammation. The gland cells are in part eroded or show cloudy granular swelling or atrophy. The distinction between the principal and marginal cells can not be recognized, and in many places, particularly in the pyloric region, the tubes have lost their regular form and show in many places an atypical branching, like the fingers of a glove. Individual glands are cut off toward the fundus, but appear at the border of the submucosa as cysts, partly empty, with a smooth membrane, partly filled with remnants of hyaline and refractile epithelium. An abundant small-celled infiltration presses apart the tubules, being particularly marked toward the surface of the mucosa, and from the submucosa extensions of the connective tissue may be seen passing between the glands. The mucoid transformation of the cells of the tubules is a striking feature in the process and may extend to the very fundus of the glands.

(b) **SCLEROTIC GASTRITIS.**—As a final result of the parenchymatous and interstitial changes the mucous membrane may undergo complete atrophy, so that but few traces of secreting substance remain. There appear to be two forms of this sclerotic atrophy—one with thinning of the coats of the

stomach, *phthisis ventriculi*, and a retention or even increase of the size of the organ; the other with enormous thickening of the coats and great reduction in the volume of the organ, the condition which is usually described as *cirrhosis ventriculi*. Extreme atrophy of the mucous membrane of the stomach has been carefully studied by Fenwick, Ewald, and others, and we now recognize the fact that there may be such destruction and degeneration of the glandular elements by a progressive growth of interstitial tissue that ultimately scarcely a trace of secreting tissue remains. In a characteristic case, studied by Henry and myself, the greater portion of the lining membrane of the stomach was converted into a perfectly smooth, cuticular structure, showing no trace whatever of glandular elements, with enormous hypertrophy of the muscularis mucosæ, and here and there formation of cysts. In the other form, with identical atrophy and cyst formation, there is enormous increase in the connective tissue, and the stomach may be so contracted that it does not hold more than a couple of ounces. The walls may measure from 2 to 3 cm.; the greatest increase in thickness is in the submucosa, but the hypertrophy also extends to the muscular layers. A similar affection may coexist in the cæcum and colon. The condition may be difficult to distinguish from diffuse carcinoma. There may be also proliferative peritonitis, with perihepatitis, perisplenitis, and ascites. While one is not justified in saying that all cases of cirrhosis of the stomach represent a final stage in the history of a chronic catarrh, it is true that in most cases the process is associated with atrophy of the gastric mucosa, while the history indicates the existence of chronic dyspepsia.

**Symptoms.**—The affection persists for an indefinite period, and, as is the case with most chronic diseases, changes from time to time. The appetite is variable, sometimes greatly impaired, at others very good. Among early symptoms are feelings of distress or oppression after eating, which may become aggravated and amount to actual pain. When the stomach is empty there may also be a painful feeling. The pain differs in different cases, and may be trifling or of extreme severity. When localized and felt beneath the sternum or in the præcordial region it is known as heart-burn or sometimes cardialgia. There is pain on pressure over the stomach, usually diffuse and not severe. The tongue is coated, and the patient complains of a bad taste in the mouth. The tip and margin of the tongue are very often red. Associated with this catarrhal stomatitis there may be an increase in the salivary and pharyngeal secretions. Nausea is an early symptom, and is particularly apt to occur in the morning hours. It is not, however, nearly so constant a symptom in chronic gastritis as in cancer of the stomach, and in mild grades of the affection it may not occur at all. Eructation of gas, which may continue for some hours after taking food, is a very prominent feature in cases of so-called flatulent dyspepsia, and there may be marked distention of the intestines. With the gas, bitter fluids may be brought up. Vomiting, which is not very frequent, occurs either immediately after eating or an hour or two later. In the chronic catarrh of old toppers a bout of morning vomiting is common, in which a slimy mucus is brought up. The vomitus consists of food in various stages of digestion and slimy mucus, and the chemical examination shows the presence of abnormal acids, such as butyric, or even acetic, in addition to lactic acid, while the hydrochloric acid, if indeed it be present,

is much reduced in quantity. The digestion may be much delayed, and on washing out the stomach as late as seven hours after eating, portions of food are still present. The prolonged retention favors decomposition, the stomach becomes distended with gas, and this, with the chronic catarrh, may induce gradually an atony of the muscular walls. The absorption is slow, and iodide of potassium, given in capsules, which should normally reach the saliva within fifteen minutes, may not be evident for more than half an hour.

Constipation is usually present, but in some instances there is diarrhoea, and undigested food passes rapidly through the bowels. The urine is often scanty, high-colored, and deposits a heavy sediment of urates.

Of other symptoms headache is common, and the patient feels constantly out of sorts, indisposed for exertion, and low-spirited. In aggravated cases melancholia may occur. Trousseau called attention to the occurrence of vertigo, a marked feature in certain cases. The pulse is small, sometimes slow, and there may be palpitation of the heart. Fever does not occur. Cough is sometimes present, but the so-called stomach cough of chronic dyspeptics is in all probability dependent upon pharyngeal irritation.

*The Gastric Contents.*—The fasting stomach may be empty or it may contain much mucus—*gastritis mucipara* of Boas. In the test breakfast, withdrawn in an hour, the HCl is usually diminished, though it may be normal—*gastritis acida*. In other cases the free HCl may be absent—*gastritis anacida*. While in the advanced forms of atrophy of the mucosa there may be neither acids nor ferments—*gastritis atrophicans*.

The motor function of the stomach is not usually much impaired.

The symptoms of atrophy of the mucous membrane of the stomach, with or without contraction of the organ, are very complex, and can not be said to present a uniform picture. The majority of the cases present the symptoms of an aggravated chronic dyspepsia, often of such severity that cancer is suspected. In one of the cases which I examined, the persistent distress after eating, the vomiting, and the gradual loss of flesh and strength, very naturally led to this diagnosis, but the duration of the disease far exceeded that of ordinary carcinoma. In the cirrhotic form the tumor mass may sometimes be felt. In atrophy of the stomach, whether associated with cirrhosis or not, the clinical picture may be that of a severe anæmia. As early as 1860, Flint called attention to this connection between atrophy of the gastric tubules and anæmia, an observation which Fenwick and others have amply confirmed.

**Diagnosis.**—Ewald distinguishes three forms of chronic gastritis: (1) Simple gastritis; (2) mucous (*schleimige*) gastritis; (3) atrophic gastritis.

In (1) the fasting stomach contains only a small quantity of a slimy fluid, while after the test breakfast the HCl is diminished in quantity or may be absent. Lactic acid and the fatty acids may be present. After Boas's more rigid test meal the organic acids are rarely found. The pepsin and rennet are always present.

In (2) the acidity is always slight and the condition is distinguished from (1) chiefly by the large amount of mucus present.

In (3) the fasting stomach is generally empty, while after the test breakfast HCl, pepsin, and the curdling ferment are wholly wanting.

The diagnosis of cancer of the stomach from chronic gastritis may be very

difficult when a tumor is not present. The cases require most careful study, and it may take several months before a decision can be reached.

**Treatment.**—When possible the cause in each case should be ascertained and an attempt made to determine the special form of indigestion. Usually there is no difficulty in differentiating the ordinary catarrhal and the nervous varieties. A careful study of the phenomena of digestion in the way already laid down, though not essential in every instance, should certainly be carried out in the more obstinate and obscure forms. Two important questions should be asked of every dyspeptic—first, as to the time taken at his meals; and, second, as to the quantity he eats. Practically a large majority of all cases of disturbed digestion come from hasty and imperfect mastication of the food and from overeating. Especial stress should be laid upon the former point. In some instances it will alone suffice to cure dyspepsia if the patient will count a certain number before swallowing each mouthful. The second point is of even greater importance. People habitually eat too much, and it is probably true that a greater number of maladies arise from excess in eating than from excess in drinking. Chittenden's researches have shown that we require much less nitrogenous food to maintain a standard of perfect health—a lesson that the Hindoos and Japanese have also taught us. George Cheyne's thirteenth aphorism contains a volume of dietetic wisdom: "Every wise man, after *Fifty*, ought to begin to lessen at least the quantity of his *Aliment*, and if he would continue free of great and dangerous Distempers and preserve his Senses and Faculties clear to the last he ought every seven years go on abateing gradually and sensibly, and at last *descend* out of Life as he ascended into it, even into the Child's Diet."

(a) GENERAL AND DIETETIC.—A careful and systematically arranged dietary is the first, sometimes the only, essential in the treatment of a case of chronic dyspepsia. It is impossible to lay down rules applicable to all cases. Individuals differ extraordinarily in their capability of digesting different articles of food, and there is much truth in the old adage, "One man's food is another man's poison." The individual preferences for different articles of food should be permitted in the milder forms. Physicians have probably been too arbitrary in this direction, and have not yielded sufficiently to the intimations given by the appetite and desires of the patient.

A rigid milk diet may be tried. "Milk and sweet sound Blood differ in nothing but in Color: *Milk* is *Blood*" (George Cheyne). In the forms associated with Bright's disease and chronic portal congestion, as well as in many instances in which the dyspepsia is part of a neurasthenic or hysterical trouble, this plan in conjunction with rest is most efficacious. If milk is not digested well it may be diluted one-third with soda water or Vichy, or 5 to 10 grains of carbonate of soda, or a pinch of salt may be added to each tumblerful. In many cases the milk from which the cream has been taken is better borne. Buttermilk is particularly suitable, but can rarely be taken for so long a time alone, as patients tire of it much more readily than they do of ordinary milk. Not only can the general nutrition be maintained on this diet, but patients sometimes increase in weight, and the unpleasant gastric symptoms disappear entirely. It should be given at fixed hours and in definite quantities. A patient may take 6 or 8 ounces every three hours. The amount necessary varies a good deal, but at least 3 to 5 pints should be given in the twenty-four hours.

This form of diet is not, as a rule, well borne when there is a tendency to dilatation of the stomach. The milk may be previously peptonized, but it is impossible to feed a chronic dyspeptic in this way. The stools should be carefully watched, and if more milk is taken than can be digested it is well to supplement the diet with eggs and dry toast or biscuits.

In a large proportion of the cases of chronic indigestion it is not necessary to annoy the patient with such strict dietaries. It may be quite sufficient to cut off certain articles of food. Thus, if there are acid eructations or flatulency, the farinaceous foods should be restricted, particularly potatoes and the coarser vegetables. A fruitful source of indigestion is the hot bread which, in different forms, is regarded as an essential part of an American breakfast. This, as well as the various forms of pancakes, pies and tarts, with heavy pastry, and fried articles of all sorts, should be strictly forbidden. As a rule, white bread, toasted, is more readily digested than bread made from the whole meal. Persons, however, differ very much in this respect, and the Graham or brown bread is for many people most digestible. Sugar and very sweet articles of food should be taken in great moderation or avoided altogether by persons with chronic dyspepsia. Many instances of aggravated indigestion have come to my notice due to the prevalent practice of eating largely of ice-cream. One of the most powerful enemies of the American stomach in the present day is the soda-water fountain, which has usurped so important a place in the apothecary shop.

Fats, with the exception of a moderate amount of good butter, very fat meats, and thick, greasy soups should be avoided. Ripe fruit in moderation is often advantageous, particularly when cooked. Bananas are not, as a rule, well borne. Strawberries are to many persons a cause of an annual attack of indigestion and sore throat in the spring months.

As stated, in the matter of special articles of food it is impossible to lay down rigid rules, and it is the common experience that one patient with indigestion will take with impunity the very articles which cause the greatest distress to another.

Another detail of importance which may be mentioned in this connection is the general hygienic management of dyspeptics. These patients are often introspective, dwelling in a morbid manner on their symptoms, and much inclined to take a despondent view of their condition. Very little progress can be made unless the physician gains their confidence from the outset. Their fears and whims should not be made too light of or ridiculed. Systematic exercise, carefully regulated, particularly when, as at watering places, it is combined with a restricted diet, is of special service. Change of air and occupation, a prolonged sea voyage, or a summer in the mountains will sometimes cure the most obstinate dyspepsia.

(b) MEDICINAL.—The special therapeutic measures may be divided into those which attempt to replace in the digestive juices important elements which are lacking and those which stimulate the weakened action of the organ. In the first group come the hydrochloric acid and ferments, which are so freely employed in dyspepsia. The former is the most important. It is the ingredient in the gastric juice most commonly deficient. It is not only necessary for its own important actions, but its presence is intimately associated with that of the pepsin, as it is only in the presence of a sufficient quantity

that the pepsinogen is converted into the active digestive ferment. It is best given as the dilute acid taken in somewhat larger quantities than are usually advised. Ewald recommends large doses—of from 90 to 100 drops—at intervals of fifteen minutes after the meals. Leube and Riegel advise smaller doses. Probably from 15 to 20 drops is sufficient. The prolonged use of it does not appear to be in any way hurtful. The use, however, should be restricted to cases of neurosis and atrophy of the mucous membrane. In actual gastritis its value is doubtful.

Nitrate of silver is a good remedy in some cases, used in solution in the lavage (1 to 1,500 or 1 to 2,000), or in pill form, one-eighth to one-fourth of a grain three times a day. For many years Pepper advocated the more extended use of this drug in chronic gastritis. I have seen an instance of argyria after its protracted use.

The digestive ferments: These are extensively employed to strengthen the weakened gastric and intestinal secretions. The use of pepsin, according to Ewald, may be limited to the cases of advanced mucous catarrh and the instances of atrophy of the stomach, in which it should be given, in doses of from 10 to 15 grains, with dilute hydrochloric acid a quarter of an hour after meals. It may be used in various different forms, either as a powder or in solution or given with the acid. The powder is much more certain.

Pancreatin is of equal or even greater value than the pepsin. Pains should be taken to use a good article, such as that prepared by Merck. It should be given in doses of from 15 to 20 grains, in combination with bicarbonate of soda. It is conveniently administered in tablets, each of which contains 5 grains of the pancreatin and the soda, and of these two or three may be taken fifteen or twenty minutes after each meal. Ptyalin and diastase are particularly indicated when the acid is excessive. The action of the former continues in the stomach during normal digestion. The malt diastase is often very serviceable given with alkalis.

Of measures which stimulate the glandular activity in chronic dyspepsia lavage is by far the most important, particularly in the forms characterized by the secretion of a large quantity of mucus. Lukewarm water should be used, or, if there is much mucus, a 1-per-cent salt solution, or a 3- to 5-per-cent solution of bicarbonate of soda. If there is much fermentation the 3-per-cent solution of boric acid may be used, or a dilute solution of carbolic acid. It is best employed in the morning on an empty stomach, or in the evening some hours after the last meal. It is perhaps preferable in the morning, except in those cases in which there is much nocturnal distress and flatulency. Once a day is, as a rule, sufficient, or, in the case of delicate persons, every second day. The irrigation may be continued until the water which comes away is quite clear. It is not necessary to remove all the fluid after the irrigation.

While perhaps in some hands this measure has been carried to extremes, it is one of such extraordinary value in certain cases that it should be more widely employed by practitioners. When there is an insuperable objection to lavage a substitute may be used in the form of warm alkaline drinks, taken slowly in the early morning or the last thing at night.

Of medicines which stimulate the gastric secretion the most important are the bitter tonics, such as quassia, gentian, calumba, cundurango, ipecacuanha,

strychnia, and cardamoms. These are probably of more value in chronic gastritis than the hydrochloric acid. Of these strychnia is the most powerful, though none of them have probably any very great stimulating action on the secretion, and influence rather the appetite than the digestion. Of stomachics which are believed to favorably influence digestion the most important are alcohol and common salt. The former would appear to act in moderate quantities by increasing the acid in the gastric juice, and with it probably the pepsin formation. Others hold that it is not so much the secretory as the motor function of the stomach which the alcohol stimulates. In moderate quantities it has certainly no directly injurious influence on the digestive processes. Special care should be taken, however, in ordering alcohol to dyspeptics. If a patient has been in the habit of taking beer or light wines or stimulants with his meals, the practice may be continued if moderate quantities are taken. Beer, as a rule, is not well borne. A dry sherry or a glass of claret is preferable. In the case of women with any form of dyspepsia stimulants should be employed with the greatest caution, and the practitioner should know his patient well before ordering alcohol.

The importance of salt in gastric digestion rests upon the fact that its presence is essential in the formation of the hydrochloric acid. An increase in its use may be advised in all cases of chronic dyspepsia in which the acid is defective.

**Treatment of Special Conditions.**—*Fermentation and Flatulency.*—When the digestion is slow or imperfect, fermentation goes on in the contents, with the formation of gas and the production of lactic, butyric, and acetic acids. For the treatment of this condition careful dieting may suffice, particularly forbidding such articles as tea, pastry, and the coarser vegetables. It is usually combined with pyrosis, in which the acid fluids are brought into the mouth. Bismuth and carbonate of soda sometimes suffice to relieve the condition. Thymol, creasote, and carbolic acid may be employed. For acid dyspepsia Sir William Roberts recommends the bismuth lozenge of the British Pharmacopœia, the antacid properties of which depend on chalk and bicarbonate of soda. It should be taken an hour or two after meals, and only when the pain and uneasiness are present. The burnt magnesia is also a good remedy. Glycerin in from 20- to 60-minim doses, the essential oils, animal charcoal alone or in combination with compound cinnamon powder, may be tried. If there is much pain, chloroform in 20-minim doses or a teaspoonful of Hoffman's anodyne may be used. In obstinate cases lavage is indicated and is sometimes striking in its effects. Alkaline solutions may be used.

*Vomiting* is not a feature which often calls for treatment in chronic dyspepsia; sometimes in children it is a persistent symptom. Creasote and carbolic acid in drop doses, a few drops of chloroform or of dilute hydrocyanic acid, cocaine, bismuth, and oxalate of cerium may be used. If obstinate, the stomach should be washed out daily.

Constipation is a frequent and troublesome feature of most forms of indigestion. Occasionally small doses of mercury, podophyllin, the laxative mineral waters, sulphur, and cascara may be employed. Glycerin suppositories or the injection of from half a teaspoonful to a teaspoonful of glycerin is very efficacious.

Many cases of chronic dyspepsia are greatly benefited by the use of mineral waters, particularly a residence at the springs with a careful supervision of the diet and systematic exercise. The strict *régime* of certain German Spas is particularly advantageous in the cases in which the chronic dyspepsia has resulted from excess in eating and in drinking. Kissingen, Carlsbad, Ems, and Wiesbaden are to be specially recommended.

### III. DILATATION OF THE STOMACH (Gastrectasis).

**Etiology.**—This may occur either as an acute or a chronic condition.

**ACUTE DILATATION** is a rare condition, described by Hilton Fagge, characterized by sudden onset, vomiting of enormous quantities of fluid, and symptoms of collapse. Campbell Thomson has collected 44 cases from the literature, 16 of which followed injury or operation. The prognosis is bad. It seems to be a paralytic distention, but the cause is obscure. Allbutt mentions a remarkable instance of acute dilatation of the stomach under the care of Broadbent, in which 8 pints of fluid were siphoned from the stomach. "No sooner, however, was this volume of fluid removed than the stomach began to refill, and was rapidly distended again to its former dimensions."

**CHRONIC DILATATION** results from: (a) *Pyloric obstruction* due to narrowing of the orifice or of the duodenum by the cicatrization of an ulcer, hypertrophic stenosis of the pylorus (whether cancerous or simple), congenital stricture, or occasionally by pressure from without of a tumor or of a floating kidney. Without any organic disease the pylorus may be tilted up by adhesion to the liver or gall-bladder, or the stomach may be so dilated that the pylorus is dragged down and kinked. Adhesions about the gall-bladder may extend along the adjacent parts of the stomach and hitch up the pylorus into the hilus of the liver, forming a very acute kink. (b) *Relative or absolute insufficiency of the muscular power* of the stomach, due on the one hand to repeated overfilling of the organ with food and drink (*Ueberanstrengung des Magens*, Strümpell), and on the other to atony of the coats induced by chronic inflammation or degeneration of impaired nutrition, the result of constitutional affections, as cancer, tuberculosis, anæmia, etc.

It is important to distinguish between a dilated stomach and a displaced organ, which will be considered under the section on enteroptosis.

The most extreme forms are met with in the first group, and most commonly as a sequence of the cicatricial contraction of an ulcer. There may be considerable stenosis without much dilatation, the obstruction being compensated by hypertrophy of the muscular coats. Considerable attention has been directed in Germany by Litten, Ewald, and others to the association of dilatation with dislocation of the right kidney.

In the second group, due to atony of the muscular coats, we must distinguish between instances in which the stomach is simply enlarged and those with actual dilatation, conditions characterized by Ewald as *megalogastric* and *gastrectasis* respectively. The size of the stomach varies greatly in different individuals, and the maximum capacity of a normal organ Ewald places at about 1,600 cc. Measurements above this point indicate absolute dilatation.

Atonic dilatation of the stomach may result from weakness of the coats, due to repeated overdistention or to chronic catarrh of the mucous membrane,

or to the general muscular debility which is associated with chronic wasting disorders of all sorts. The combination of chronic gastric catarrh with over-feeding and excessive drinking is one of the most fruitful sources of atonic dilatation, as pointed out by Naunyn. The condition is frequently seen in diabetics, in the insane, and in beer-drinkers. In Germany this form is very common in men employed in the breweries. Possibly muscular weakness of the coats may result in some cases from disturbed innervation. Dilatation of the stomach is most frequent in middle-aged or elderly persons, but the condition is not uncommon in children, especially in association with rickets.

**Symptoms.**—In *atonic dilatation* there may be no symptoms whatever, even with a very greatly enlarged organ; more frequently there are the associated features of neurasthenia, enteroptosis, and nervous dyspepsia; while in a third group there may be all the symptoms of pyloric obstruction—vomiting of enormous quantities, etc. There is no limit to the capacity of the organ in this condition. Gould and Pyle mention an instance in which the stomach held 70 pints!

The features of *pyloric obstruction*, from whatever cause, are usually very evident. Dyspepsia is present in nearly all cases, and there are feelings of distress and uneasiness in the region of the stomach. The patient may complain much of hunger and thirst and eat and drink freely. The most characteristic symptom is the vomiting at intervals of enormous quantities of liquid and of food, amounting sometimes to four or more litres. The material is often of a dark-grayish color, with a characteristic sour odor due to the organic acids present, and contains mucus and remnants of food. On standing it separates into three layers, the lowest consisting of food, the middle of a turbid, dark-gray fluid, and the uppermost of a brownish froth. The microscopical examination shows a large variety of bacteria, yeast fungi, and the *sarcina ventriculi*. There may also be cherry stones, plum stones, and grape seeds.

The hydrochloric acid may be absent, diminished, normal, or in excess, depending upon the cause of the dilatation. The fermentation produces lactic, butyric, and, possibly, acetic acid and various gases.

In consequence of the small amount of fluid which passes from the stomach or is absorbed there are constipation, scanty urine, and extreme dryness of the skin. The general nutrition of the patient suffers greatly; there is loss of flesh and strength, and in some cases the most extreme emaciation. The gastric tetany will be considered in the section on that disease.

**PHYSICAL SIGNS.**—*Inspection.*—The abdomen may be large and prominent, the greatest projection occurring below the navel in the standing posture. In some instances the outline of the distended stomach can be plainly seen. The small curvature a couple of inches below the ensiform cartilage, and the greater curvature passing obliquely from the tip of the tenth rib on the left side, toward the pubes, and then curving upward to the right costal margin. Too much stress can not be laid on the importance of inspection. Very often the diagnosis may be made *de visu*. Active peristalsis may be seen in the dilated organ, the waves passing from left to right. Occasionally anti-peristalsis may be seen. In cases of stricture, particularly of hypertrophic stenosis, as the peristaltic wave reaches the pylorus, the tumor-like thickening can sometimes be distinctly seen through the thin abdominal wall. To stimulate

the peristalsis the abdomen may be flipped with a wet towel. Inflation may be practised with carbonic-acid gas. A small teaspoonful of tartaric acid dissolved in an ounce of water is first given, then a rather larger quantity of bicarbonate of soda. In many cases, particularly in thin persons, the outline of the dilated stomach stands out with great distinctness, and waves of peristalsis are seen in it.

*Palpation.*—The peristalsis may be felt, and usually in stenosis the tumor is evident at the pylorus. The resistance of a dilated stomach is peculiar, and has been aptly compared to that of an air cushion. Bimanual palpation elicits a splashing sound—*clapotage*—which is, of course, not distinctive, as it can be obtained whenever there is much liquid and air in the organ. The splashing may be very loud, and the patient may produce it himself by suddenly depressing the diaphragm, or it may be readily obtained by shaking him. The gurgling of gas through the pylorus may be felt.

*Percussion.*—The note is tympanitic over the greater portion of a dilated stomach; in the dependent part the note is flat. In the upright position the percussion should be made from above downward, in the left parasternal line, until a change in resonance is reached. The line of this should be marked, and the patient examined in the recumbent position, when it will be found to have altered its level. When this is on a line with the navel or below it, dilatation of the stomach may generally be assumed to exist. The fluid may be withdrawn from the stomach with a tube, and the dulness so made to disappear, or it may be increased by pouring in more fluid. In cases of doubt the organ should be artificially distended with carbonic-acid gas in the manner described above. The most accurate method of determining the size of the stomach is by inflation through a stomach-tube with a Davidson's syringe. Pacanowski has shown that the greatest vertical diameter of gastric resonance in the normal stomach varies from 10 to 14 cm. in the male and is about 10 cm. in the female.

*Auscultation.*—The *clapotage* or succussion can be obtained readily. Frequently a curious sizzling sound is present, not unlike that heard when the ear is placed over a soda-water bottle when first opened. It can be heard naturally, and is usually evident when the artificial gas is being generated. The heart sounds may sometimes be transmitted with great clearness and with a metallic quality.

*Mensuration* may be used by passing a hard sound into the stomach until the greater curvature is reached. Normally it rarely passes more than 60 cm., measured from the teeth, but in cases of dilatation it may pass as much as 70 cm.

*Diagnosis.*—The diagnosis can usually be made without much difficulty. I would like to emphasize again the great value of inspection, particularly in combination with inflation of the stomach with carbonic-acid gas. Curious errors, however, are on record, one of the most remarkable of which was the confounding of dilated stomach with an ovarian cyst; even after tapping and the removal of portions of food and fruit seeds, abdominal section was performed and the dilated stomach opened. The diagnosis of ascites has been made and the abdomen opened. The *prognosis* depends upon the cause: it is good in simple atony, bad in cancerous stricture, fairly good in simple stricture, from whatever cause.

**Treatment.**—In the cases due to atony careful regulation of the diet and proper treatment of the associated catarrh will suffice to effect a cure. Strychnine, ergot, and iron are recommended. Washing out the stomach is of great service, though we do not see such striking and immediate results in this form. In cases of mechanical obstruction the stomach should be emptied and thoroughly washed, either with warm water or with an antiseptic solution. We accomplish in this way three important things: We remove the weight, which helps to distend the organ; we remove the mucus and the stagnating and fermenting material which irritates and inflames the stomach and impedes digestion; and we cleanse the inner surface of the organ by the application of water and medicinal substances. The patient can usually be taught to wash out his own stomach, and in a case of dilatation from simple stricture I have known the practice to be followed daily for three years with great benefit. The rapid reduction in the size of the stomach is often remarkable, the vomiting ceases, the food is taken readily, and in many cases the general nutrition improves rapidly. As a rule, once a day is sufficient, and it may be practised either the first thing in the morning or before going to bed. So soon as the fermentative processes have been checked lukewarm water alone should be used.

The food should be taken in small quantities at frequent intervals, and should consist of scraped beef, Leube's beef solution, and tender meats of all sorts. Fatty and starchy articles of diet are to be avoided. Liquids should be taken sparingly.

Surgery should be resorted to early in cases of organic stricture; in atonic dilatation, after all other measures have been given a thorough trial, gastroenterostomy may be advised.

#### IV. GASTRIC AND DUODENAL ULCER.

The round, perforating, simple or peptic ulcer is usually single, and occurs in the stomach and in the duodenum as far as the papilla. It follows nutritional disturbance in a limited region of the mucosa, which results in the gradual destruction of this area by the gastric juice. The condition is usually associated with superacidity.

**Erosions.**—Small abrasions of the mucosa—2 to 4 mm.—usually multiple, are common, extending half-way or through the layer. They are often called hæmorrhagic erosions from their blood-stained appearance. They are met with in the new-born, in cachetic states in children, in chronic heart and arterial disease, in cirrhosis of the liver, etc. Of no clinical importance, as a rule, occasionally an acute hæmorrhagic erosion of quite small size opens a large artery, and the patient bleeds to death. There is no difference between this condition and the acute form of the gastric ulcer.

In many cases of chronic dyspepsia small fragments of the mucosa are washed out by the stomach tube, and Einhorn thinks that this may be a special form characterized by pains, dyspepsia, and weakness.

In certain acute infections with the pneumococcus (Dieulafoy) and septic organisms there may be hæmorrhagic erosions, which occasionally prove fatal by hæmatemesis.

And, lastly, it is probable that the post-operative hæmatemesis, slight or

grave, may be due to these erosions. The French have described them as if peculiar to operations for appendicitis (*vomito-negro-appendiculaire*), but we have had many cases after all sorts of abdominal operations. It is probable that the slight gastric hæmorrhages which occur in connection with the throbbing aorta in neurotic women are due to these erosions.

**Etiology of Gastric Ulcer.**—*Incidence.*—It is more common in Great Britain and on the Continent than in America. There were 2.2 per cent in Edinburgh (Bramwell), 0.74 per cent in London (Fenwick), 1.33 per cent in Berlin, and 0.57 per cent among 161,589 medical admissions in America (Campbell Howard). It is more common in the northeastern section of the United States—1.74 per cent, Massachusetts General Hospital (Greenough and Joslin), 0.18 per cent in fifteen years at the Johns Hopkins Hospital in all services among a total admission of 44,378 (Campbell Howard). Among 10,841 post mortems in the United States and Canada there were only 144 cases of ulcer—1.32 per cent, against 5 per cent on the Continent and 4.2 per cent in London.

*Sex.*—Of 1,699 cases collected from hospital statistics by W. H. Welch and examined post mortem, 40 per cent were in males and 60 per cent were in females. In 82 cases (J. H. H.) there were 48 males and 28 females—in striking contrast to the Massachusetts General Hospital figures, 5 females to 1 male (Greenough and Joslin).

*Age.*—In females the largest number of cases occurred between fifteen and twenty-five; in males between forty and fifty, in our series. It may occur in old people. E. G. Cutler has studied a series of 29 cases in children. In 6 the symptoms came on immediately after birth. There were 8 cases under seven years of age, and 9 between eight and thirteen.

*Heredity* appears to play a part in some cases (Dreschfeld).

*Occupation.*—It was impossible in our series to say that occupation had any influence. Among women, chlorotic, dyspeptic servant girls seem very prone. Shoemakers are thought to be specially liable. It appears relatively more common in the hospital classes.

*Trauma.*—Ulcers have been known to follow a blow in the region of the stomach. There was a history of injury in 7 cases in our series.

*Associated Diseases.*—Anæmia and chlorosis predispose strongly to gastric ulcer, particularly in women and in association with menstrual disorders. A very considerable number of all cases of gastric ulcer occur in chlorotic girls. It has been found also in connection with disease of the heart, arterio-sclerosis, and disease of the liver. The tuberculous and syphilitic ulcers of the stomach have already been considered.

The *duodenal ulcer* is less common than the gastric ulcer, and occurs most frequently in males. The combined statistics of Krauss, Chvostek, Lebert, and Trier give 171 cases in males and 39 in females. In 9 of my Montreal cases 7 were in males and 2 in females; one of these was in a lad of twelve. It has been found in association with tuberculosis, and may follow large superficial burns. Perry and Shaw found it five times in 149 autopsies in cases of burns.

**Morbid Anatomy and Pathology.**—Though usually single, the ulcers may be multiple, from five to thirty-four. The ulcer is situated most commonly on the posterior wall of the pyloric portion at or near the lesser curvature.

It is not nearly so frequent on the anterior wall. Of 793 cases collected by Welch from hospital statistics, 288 were on the lesser curvature, 235 on the posterior wall, 95 at the pylorus, 69 on the anterior wall, 50 at the cardia, 29 at the fundus, 27 on the greater curvature. The duodenal ulcer is usually situated just outside the ring in the first portion of the gut.

The acute ulcer is usually small, punched out, the edges clean-cut, the floor smooth, and the peritoneal surface not thickened. The chronic ulcer is of larger size, the margins are no longer sharp, the edges are indurated, and the border is sinuous. It may reach an enormous size, as in the one reported by Peabody, which measured 19 by 10 cm. and involved all of the lesser curvature and spread over a large part of the anterior and posterior walls. The sides are often terraced. The floor is formed either by the submucosa, by the muscular layers, or, not infrequently, by the neighboring organs, to which the stomach has become attached. In the healing of the ulcer, if the mucosa is alone involved, the granulation tissue grows from the edges and the floor and the newly formed tissue gradually contracts and unites the margins, leaving a smooth scar. In larger ulcers which have become deep and involved the muscular coat the cicatricial contraction may cause serious changes, the most important of which is narrowing of the pyloric orifice and consequent dilatation of the stomach. In the case of a girdle ulcer, hour-glass contraction of the stomach may be produced. Large ulcers persist for years without any attempt at healing.

Among the more serious changes which may proceed in an ulcer are the following:

**PERFORATION.**—Fortunately, in a majority of the cases, adhesions form between the stomach and adjacent organs, particularly with the pancreas, the left lobe of the liver, and the omental tissues. On the anterior surface of the stomach adhesions do not so readily form, hence the great danger of the ulcer in this situation, which more readily perforates and excites a diffuse and fatal peritonitis. On the posterior wall the ulcer penetrates directly into the lesser peritoneal cavity, in which case it may produce an air-containing abscess with the symptoms of the condition known as subphrenic pyo-pneumothorax. In rare instances adhesions and a gastro-cutaneous fistula form, usually in the umbilical region. Fistulous communication with the colon may also occur, or a gastro-duodenal fistula. The pericardium may be perforated, and even the left ventricle. Perforation into the pleura may also occur. It is to be noted that general emphysema of the subcutaneous tissues occasionally follows perforation of a gastric ulcer.

**EROSION OF BLOOD-VESSELS.**—The hæmorrhage may occur in the acutely formed ulcer or in the ulceration which takes place at the base of the chronic form; it is in the latter condition that the bleeding is most common. Ulcers on the posterior wall may erode the splenic artery, but perhaps more frequently the bleeding proceeds from the artery of the lesser curvature. In the case of duodenal ulcer the pancreatico-duodenal artery may be eroded or (as in one of my cases) fatal hæmorrhage may result from the opening of the hepatic artery, or more rarely the portal vein. Interesting changes occur in the vessels. Embolism of the artery supplying the ulcerated region has been met with in several cases; in others diffuse endarteritis. Small aneurisms have been found in the floor of the ulcers by Douglas Powell, Welch, and others.

A rare event is emphysema of the sub-peritoneal tissue, which may be very extensive and even pass on to the posterior mediastinum. Jurgensen ascribes it to entrance of air into the veins, but Welch thinks it represents an invasion with the gas bacillus.

**CICATRIZATION.**—Superficial ulcers often heal without leaving any serious damage. Stenosis of the pyloric orifice not infrequently follows the healing of an ulcer in its neighborhood. In other instances the large annular ulcer may cause in its cicatrization an hour-glass contraction of the stomach. The adhesion of the ulcer to neighboring parts may subsequently be the cause of much pain. The parts of the mucosa in the neighborhood of the ulcer frequently show signs of chronic gastritis.

**PERIGASTRIC ADHESIONS.**—The condition is common, as high as 5 per cent of post-mortem records. It follows ulcer, lesions of the gall-bladder, pancreatic disease, syphilitic disease of the liver, and chronic tuberculosis. In some instances the lesions are quite extensive, and the condition has been called plastic perigastritis. It may be associated, too, with hypertrophic thickening of the coats of the stomach and with chronic plastic peritonitis. In some instances the pylorus may be narrowed as a result of the adhesions, or a sort of hour-glass stomach may be produced, or the motility of the organ is interfered with. Mayo Robson in 1893 called attention to this condition. As Hale White has pointed out, pain is the most constant feature in this condition, and it may simulate that of gastric ulcer or of hyperacidity, and may be present constantly or at intervals. It is much influenced by posture and usually relieved by pressure. Local tenderness is present in a majority of instances. The cases are chronic, the general health is but slightly interfered with, and there are not, as a rule, signs of gastric dilatation. A definite tumor may be present about the region of the pylorus. E. P. Paton has collected 42 cases on which operation has been performed, apparently in a majority of the cases with benefit.

**MODE OF ORIGIN.**—The mode of origin is unknown. The anatomical basis is an interference with the blood supply in a limited area of the mucosa, attributed to embolism, thrombosis, or spasm of the vessels. As the arteries of the stomach are not end vessels, simple obstruction can not account for it. Trophic influences, bacterial necrosis of the mucosa, spasm of the muscular coat in limited areas, etc., are among the hypotheses which have been advanced. The erosion is effected by the gastric juice, and the healing is probably retarded by its high grade of acidity.

The *duodenal* ulcer has an identical origin. A few cases of acute ulcer have a curious relation with superficial burns. Bardeen's researches upon the necroses in the viscera following extensive burns throw an important light upon these cases, showing especially how the gastro-intestinal mucous membrane is implicated in the toxic effects.

The *jejunal* peptic ulcer.—Following gastro-enterostomy, ulcer may form in the jejunum. Watts has collected 14 cases (J. H. H. Bull., vol. xiv).

**Symptoms.**—The condition may be latent and only met with accidentally, post mortem. The first symptoms may be those of perforation. In other cases again, for months and years, the patient has had dyspepsia, and the ulcer may not have been suspected until the occurrence of a sudden hæmorrhage.

DYSPEPSIA, which may be slight and trifling or of a most aggravated character. In a considerable proportion of all cases nausea and vomiting occur, the latter not for two or more hours after eating. The vomitus usually contains a large amount of HCl.

HÆMORRHAGE is present in at least one-half of all cases. It may be latent (occult). A patient may feel faint and turn pale and sweat; the next day the stools may be tarry from the blood that has passed into the small bowel. These concealed hæmorrhages are more often small, and the blood is not readily seen in the vomitus or stools. Weber's test may be tried; the fluid to be examined is mixed with 2 or 3 cc. of glacial acetic acid, and then shaken with sulphuric ether. If blood be present the ethereal extract has a Tokay wine-like color. Meat should not be eaten for a few days before the test is made. These small, latent hæmorrhages may cause a slowly progressive anæmia. More commonly the bleeding is profuse, and the blood may be in such quantities and brought up so quickly that it is fluid, bright red in color, and quite unaltered. When it remains for some time in the stomach and is mixed with food it may be greatly changed, but the vomiting of a large quantity of unaltered blood is very characteristic of ulcer. As a rule, there are only one or two attacks; in our series 7 cases had one hæmorrhage, 7 two, 11 three, 1 four, and 15 many (Howard). Profuse bleedings may occur at intervals for many years. Death may follow directly. From 16 to 18 per cent of the fatal cases are due to it (S. and W. Fenwick).

The immediate effect of the hæmorrhage is a severe anæmia, from which it may take months to rally; slight fever is common. Rare and untoward effects are convulsions, sometimes only the usual convulsions of extreme cerebral anæmia from which recovery takes place, or they may precede a hemiplegia, due probably to thrombosis.

Amaurosis may follow the hæmorrhage, and unfortunately may be permanent, and is due to degeneration of the retinal ganglion cells, or to a thrombosis of the cerebral arteries or veins.

PAIN is perhaps the most constant and distinctive feature of ulcer. It varies greatly in character; it may be only a gnawing or burning sensation, which is particularly felt when the stomach is empty, and is relieved by taking food, but the more characteristic form comes on in paroxysms of the most intense gastralgia, in which the pain is not only felt in the epigastrium, but radiates to the back and to the sides. In many cases the two points of epigastric pain and dorsal pain, about the level of the tenth dorsal vertebra, are very well marked. These attacks are most frequently induced by taking food, and they may recur at a variable period after eating, sometimes within fifteen or twenty minutes, at others as late as two or three hours. It is usually stated that when the ulcer is near the cardia the pain is apt to set in earlier, but there is no certainty on this point. In some cases it comes on in the early morning hours. The attacks may occur at intervals with great intensity for weeks or months at a time, so that the patient constantly requires morphia, then again they may disappear entirely for a prolonged period. In the attack the patient is usually bent forward, and finds relief from pressure over the epigastric region; one patient during the attack would lean over the back of a chair; another would lie flat on the floor, with a hard pillow under the abdomen. Pressure is, as a rule, grateful. It has been thought that the

posture assumed during the attack would indicate the site of the ulcer, but this is very doubtful.

TENDERNESSE on pressure is a common symptom in ulcer, and patients wear the waist-band very low. Pressure should be made with great care, as rupture of an ulcer is said to have been induced by careless manipulation.

In old ulcers with thickened bases an indurated mass can usually be felt in the neighborhood of the pylorus.

Of general symptoms, *loss of weight* results from the prolonged dyspepsia, but it rarely, except in association with cicatricial stenosis of the pylorus, reaches the high grade met with in cancer. The *anæmia* may be extreme, and in one case of duodenal ulcer, which I examined, the blood-count was as low as 700,000 per c. mm. Of 44 cases in my wards in which blood-counts were made, the lowest was 1,902,000 per c. mm. There are instances, such as the one reported by Pepper and Griffith, in which the extreme anæmia can not be explained by the occurrence of hæmorrhage. In a few instances polycythæmia is present, even after a hæmorrhage, due to concentration of the blood and possibly associated dilatation of the stomach. In a few cases *parotitis* occurs, with the perforation sometimes, or after a hæmorrhage. In one of my cases there was a remarkable *pigmentation* of the face and of the axillary folds.

PERFORATION.—This occurs in about  $6\frac{1}{2}$  per cent of all cases. The acute, perforating form is much more common in women than in men. The symptoms are those of perforative peritonitis. Particular attention must be given to this accident since it has come so successfully within the sphere of the surgeon. As already mentioned, perforation may take place either into the lesser peritonæum or into the general peritoneal cavity, in both of which cases operation is indicated; in rare instances the ulcer may perforate the pericardium. This was the case in 10 of 28 cases in which the diaphragm was perforated (Pick).

Localized, more frequently subphrenic, abscess may follow perforation.

URINE.—Albumin is occasionally present; in 14 of our series with dilatation of the stomach. Indican may be present. Acetone and diacetic acid (with syncopal attacks) have been described by Dreschfeld.

HOURLY-STOMACH most frequently results from the cicatrization of an ulcer. In a few cases it is congenital. The symptoms, fairly characteristic, are thus given by Moynihan:

(1) In washing out the stomach part of the fluid is lost. (2) If the stomach is washed clean, a sudden reappearance of stomach contents may take place. (3) "Paradoxical dilatation" when the stomach has apparently been emptied, a splashing sound may be elicited by palpation of the pyloric segment. (4) After distending the stomach, a change in the position of the distention tumor may be seen in some cases. (5) Gushing, bubbling, or sizzling sound heard on dilatation with  $\text{CO}_2$  at a point distinct from the pylorus. (6) In some cases, when both parts are dilated, two tumors with a notch or sulcus between are apparent to sight or touch.

**Prognosis.**—The course may be very protracted, and there are cases in which the disease has persisted for over twenty years. I have reported two instances of peptic ulcer, probably duodenal, in which well-marked symptoms were present, in one case for eighteen, and in the other for twelve years. Both

were of the chronic hæmorrhagic form. The mortality under medical treatment is very variously given. Of our series 24 died—29.3 per cent. Excluding cases recognized only post-mortem and those transferred to the surgical wards, there were only 5 deaths in 58 treated medically, a mortality of 8.6 per cent. It is stated to be 10–20 per cent, and with the surgical treatment only 5 per cent (Robson and Moynihan), but the first-named figures seem too high.

**Diagnosis.**—The recognition of gastric ulcer is in many cases easy, as the combination of dyspepsia, gastralgic attacks, and hæmatemesis is very characteristic. Of the symptoms, hæmorrhage with the gastralgic attack is the most characteristic. The distinctions between ulcer and cancer will be given later. The greatest difficulty is offered by certain cases of gastralgia, which may resemble ulcer very closely, as, with the exception of the hæmorrhage, there is no single symptom which may not be present. A difficulty also results from the fact that in many instances gastralgia is one of the symptoms of nervous dyspepsia, and may exist with marked emaciation.

The following points are of value in discriminating between these two conditions:

(a) In ulcer the pain is more definitely connected with taking food, though this is not always the case, as in the duodenal form the gastralgic attacks may occur at night when the stomach is empty. Relief of pain after eating is certainly less common in ulcer than in gastralgia, though it is a very uncertain feature, and in certain cases the pain in ulcer is *always* relieved by taking food.

(b) In ulcer dyspeptic symptoms are almost invariably present in the intervals between the attacks, and even when pain is absent there is slight distress.

(c) Local sensitiveness over a particular spot in the epigastrium is suggestive of ulcer. External pressure usually aggravates the pain in ulcer, and often relieves it in gastralgia. This is, however, a very uncertain feature, as patients writhing with the pains of ulcer may press the abdomen over the back of a chair or place a hard pillow under it.

(d) The general condition and history of the patient often give the most trustworthy information. The nutrition is impaired more frequently in ulcer than in gastralgia. The latter is common in neurasthenia with superacidity, and may be completely relieved by burnt magnesia or soda. Pain may also be associated in this class of cases with subacidity.

(e) On examination of the abdomen, not only is pain on pressure much more common in ulcer, but there may also be thickening about the pylorus and, in many cases, signs of dilatation of the stomach.

(f) Superacidity and often supersecretion of the gastric juice exists with ulcer.

The *gastric crises* which occur in affections of the spinal cord, particularly in locomotor ataxia, may simulate very closely the gastralgic attacks of ulcer, and as they so often exist in the preataxic stage their true nature may be overlooked; but the occurrence of lightning pains, the ocular symptoms, and the absence of the knee reflex are indications usually sufficient to render the diagnosis clear.

Can the gastric and duodenal ulcer be distinguished clinically? As al-

ready stated, they originate in the same way and present the same anatomical characters. In the great majority of cases they can not be separated during life, as the symptoms produced are identical. Bucquoy has suggested that the duodenal ulcer can be distinguished by the following definite characters: (a) Sudden intestinal hæmorrhage in an apparently healthy person, which tends to recur and produce a profound anæmia. Hæmorrhage from the stomach may precede or accompany the melæna. (b) Pain in the right hypochondriac region, coming on two or three hours after eating. (c) Gastric crises of extreme violence, during which the hæmorrhage is more apt to occur. Certainly the occurrence of sudden intestinal hæmorrhage with gastralgic attacks is extremely suggestive of duodenal ulcer. W. W. Johnston has reported an instance in which he made the diagnosis on these symptoms, and in one of the Montreal cases Palmer Howard suggested correctly the presence of a duodenal ulcer on similar grounds. A patient under my care who had, during eighteen years, frequent attacks of hæmatemesis with gastralgia, had melæna repeatedly without vomiting blood; but as a rule in the attacks the blood was vomited first, and did not appear in the stools until later. Occasionally this symptom will be found an important aid in diagnosis. The situation of the pain is too uncertain a factor on which to lay much stress, and the character of the crises is usually identical.

Gall-stone colic may occasionally simulate the pains of gastric ulcer. The sudden onset and as sudden termination, the swelling and tenderness of the liver, the enlargement of the gall-bladder, if present, and the occurrence of jaundice are points to be considered. The experience of surgeons has taught us that a number of cases in which the pains were regarded as gastralgia have in reality been due to gall-stones, with which, as is now well known, jaundice is not necessarily connected.

**Treatment.**—Post-mortem observations show that a very large number of ulcers heal completely, but the process is slow and tedious, often requiring months, or, in severe cases, years. The following are the important points in treatment:

(a) Absolute rest in bed.

(b) A carefully and systematically regulated diet. While theoretically it is better to give the stomach complete rest by rectal feeding, yet in practice this strict limitation is not found satisfactory. The food should be bland, easily digested, and given at stated intervals. The following dietary will be found useful: At 8 A. M. give 200 cc. of Leube's beef solution; at 12 M., 300 cc. of milk gruel or peptonized milk. The gruel should be made with ordinary flour or arrowroot, and is mixed with an equal quantity of milk. If necessary it may be peptonized. Buttermilk is very well borne by these patients. At 4 P. M. the beef solution again, and at 8 P. M. the milk gruel or the buttermilk.

The stomach in some cases is so irritable that the smallest amount of food is not well borne. In such cases lavage may be practised, if necessary, every morning, with mildly alkaline water, after which the beef solution is given and the feeding supplemented by the rectal injections. Ill effects rarely follow the careful use of the stomach tube in gastric ulcer. There are some cases which do well from the outset on a milk diet, given at regular intervals, 3 or 4 ounces every two hours. When milk is not well borne egg albumen

may be substituted, or the whites of eight eggs may be alternated with Leube's beef solution. At the end of a month, if the condition has improved, the patient may be allowed scraped beef or young chicken, perfectly fresh sweet-bread, and farinaceous puddings made with milk and eggs. Local applications, such as warm fomentations, over the abdomen are very useful. The patient should be told that the treatment will take at least three months, and for the greater portion of the time he should be in bed.

(c) Medicinal measures are of very little value in gastric ulcer, and the remedies employed do not probably benefit the ulcer, but the gastric catarrh. The Carlsbad salts are warmly recommended by von Ziemssen. The artificial preparation (sulphate of sodium, 50; bicarbonate of sodium, 6; chloride of sodium, 3) may be substituted, of which a teaspoonful is taken every morning. Bismuth, in doses of 30 to 60 grains three times a day, and nitrate of silver may be given, but they influence the associated conditions rather than the ulcer.

The pain, if severe, requires opium. Unless the gastralgia is intense morphia should not be given hypodermically, as there is a very serious danger in these cases of establishing the morphia habit. Doses of an eighth of a grain, with the bicarbonate of soda and bismuth, will allay the mild attacks, but the very severe ones require the hypodermic injection of a quarter or often half a grain. Antipyrin and antifebrin may be tried, but, as a rule, are quite ineffectual. In the milder attacks Hoffman's anodyne, or 20 or 30 drops of chloroform, or the spirits of camphor will give relief. Counter-irritation over the stomach with mustard or cantharides is often useful.

When the stomach is intractable, the patient should be fed per rectum. He will sometimes retain food which is passed into the stomach through the tube, and Leube's beef solution or milk may be given in this way. Cracked ice, chloroform, oxalate of cerium, bismuth, hydrocyanic acid, and ingluvin may be tried. When hæmorrhage occurs the patient should be put under the influence of opium as rapidly as possible. No attempt should be made to check the hæmorrhage by administering medicines by the mouth; as the profuse bleeding is always from an eroded artery, frequently from one of considerable size, it is doubtful if acetate of lead, tannic and gallic acids, and the usual remedies have the slightest influence. The essential point is to give rest, which is best obtained by opium. Ergotin may be administered hypodermically in two-grain doses. Nothing should be given by the mouth except small quantities of ice. In profuse bleeding a ligature may be applied around a leg, or a leg and arm. Not infrequently the loss of blood is so great that the patient faints. A fatal result is not, however, very common from hæmorrhage. Transfusion may be necessary, or, still better, the subcutaneous infusion of saline solution.

The patients usually recover rapidly from the hæmorrhage and require iron in full doses, which may, if necessary, be given hypodermically.

Surgical interference in ulcer of the stomach is indicated: (a) When perforation has taken place. The statistics collected by Rodman and by Robson indicate how successful this operation has become. (b) In very intractable cases which have resisted all treatment, and which are accompanied by attacks of very severe pain and recurring, almost fatal hæmorrhage, the ulcer may be excised. (c) For hæmatemesis. A number of cases have now

been successfully operated upon for the recurring bleeding. The surgeon must bear in mind that the very severe, profuse hemorrhage does not always come from the large round ulcers, but, as Dieulafoy has recently pointed out, from quite small erosions. In a case of this kind the operation was performed successfully. For the perigastritis the operation of gastrolisis is now performed. There seems to be no question that the separation of the adhesions is followed by very good results, though in some cases the adhesions seem to have been so slight that one can not help feeling that the subsequent benefit was largely due to the operation *per se*. For the recent figures on surgery of the stomach see Robson and Moynihan's work (second edition).

## V. CANCER OF THE STOMACH.

**Etiology.**—*Incidence.*—In an analysis of 30,000 cases of cancer, W. H. Welch found the stomach involved in 21.4 per cent, this organ thus standing next to the uterus in order of frequency. Among 8,464 cases admitted to my wards, there were 150 cases of cancer of the stomach. There were 39 cases among the first 1,000 autopsies in the post-mortem room of the Johns Hopkins Hospital. The disease is more common in some countries. Figures indicate that cancer of the stomach, as of other organs, is increasing in frequency.

*Sex.*—T. McCrae has analyzed 150 cases from my wards and found that there were 126 males and 24 females. Welch gives the ratio as 5 to 4.

*Age.*—Of our 150 cases the ages were as follows: Between twenty and thirty, 6; from thirty to forty, 17; forty to fifty, 38; fifty to sixty, 49; sixty to seventy, 36; seventy to eighty, 4. Fifty-eight per cent occurred between the ages of forty and sixty. Of the 6 cases occurring under the thirtieth year, the youngest was twenty-two. Of the large number of cases analyzed by Welch, three-fourths occurred between the fortieth and seventieth years. Congenital cancer of the stomach has been described, and cases have been met with in children.

*Race.*—Among our 150 cases, 131 were white; 19 were negroes.

*Heredity.*—Of the 150 cases in only 11 was there a positive history of cancer in the family. In some families, as the Bonapartes, the disease seems to prevail. In our series a very much larger number—38—had a family history of tuberculosis.

*Previous Diseases, Habits, etc.*—A history of dyspepsia was present in only 33 cases; of these, 17 had had attacks at intervals, 11 had had chronic stomach trouble, and 5 had had dyspepsia for one or two years before the symptoms of cancer developed. Napoleon, discussing this interesting point with his physician Autommarchi, said that he had always had a stomach of iron and felt no inconvenience until the onset of what proved to be his fatal illness.

*Alcohol.*—Seventy-seven of our patients had used it regularly, 65 of these moderately (?), 8 excessively. *Trauma.*—Only one case gave a positive history. In one case the cancer followed rapidly upon a blow on the stomach, and the patient lost sixty pounds in weight in three months. *Gastric Ulcer.*—Four cases gave a history pointing to ulcer, but there was no instance of *ulcus carcinomatosum* among the autopsies.

Mental worry and strain were given occasionally as causes of the illness.

**Morbid Anatomy.**—The most common varieties of gastric cancer are the cylindrical-celled adeno-carcinoma and the encephaloid or medullary carcinoma; next in frequency is scirrhus, and then colloid cancer. With reference to the situation of the tumor, Welch analyzed 1,300 cases, in which the distribution was as follows: Pyloric region, 791; lesser curvature, 148; cardia, 104; posterior wall, 68; the whole or greater part of the stomach, 61; multiple tumors, 45; greater curvature, 34; anterior wall, 30; fundus, 19.

The medullary cancer occurs in soft masses, which involve all the coats of the stomach and usually ulcerate early. The tumor may form villous projections or cauliflower-like outgrowths. It is soft, grayish white in color, and contains much blood. Microscopically it shows a scanty stroma, enclosing alveoli which contain irregular polyhedral and cylindrical cells. The cylindrical-celled epithelioma may also form large irregular masses, but the consistence is usually firmer, particularly at the edges of the cancerous ulcers. Microscopically the section shows elongated tubular spaces filled with columnar epithelium, and the intervening stroma is abundant. Cysts are not uncommon in this form. The scirrhus variety is characterized by great hardness, due to the abundance of the stroma and the limited amount of alveolar structures. It is seen most frequently at the pylorus, where it is a common cause of stenosis. It may be combined with the medullary form. It may be diffuse, involving all parts of the organ, and leading to a condition which can not be recognized macroscopically from cirrhosis. This form has also been seen in the stomach secondary to cancer of the ovaries. In connection with the diffuse carcinomatosis there may be simultaneous involvement of the small and large intestines, as in the three remarkable cases reported by Nuttall and Emanuel. The colloid cancer is peculiar in its wide-spread invasion of all the coats. It also spreads with greater frequency to the neighboring parts, and it occasionally causes extensive secondary growths of the same nature in other organs. The appearance on section is very distinctive, and even with the naked eye large alveoli can be seen filled with the translucent colloid material. The term alveolar cancer is often applied to this form. Ulceration is not constantly present, and there are instances in which, with most extensive disease, digestion has been but slightly disturbed. There is a specimen in the Warren Museum, at the Harvard Medical School, of the most wide-spread colloid cancer, in which the stomach contained after death large pieces of undigested beef-steak.

**SECONDARY CANCER OF THE STOMACH.**—Of 37 cases collected by Welch, 17 were secondary to cancer of the breast. Among the first 1,000 autopsies at the Johns Hopkins Hospital there were 3 cases of secondary cancer.

**CHANGES IN THE STOMACH.**—Cancer at the cardia is usually associated with wasting of the organ and reduction in its size. The œsophagus above the obstruction may be greatly dilated. On the other hand, annular cancer at the pylorus causes stenosis with great dilatation of the organ. In a few rare instances the pylorus has been extremely narrowed without any increase in the size of the stomach. In diffuse scirrhus cancer the stomach may be very greatly thickened and contracted. It may be displaced or altered in shape by the weight of the tumor, particularly in cancer of the pylorus; in such cases it has been found in every region of the abdomen, and even in the true

pelvis. The mobility of the tumors is at times extraordinary and very deceptive, and they may be pushed into the right hypochondrium or into the splenic region, entirely beneath the ribs. Adhesions very frequently occur, particularly to the colon, the liver, and the anterior abdominal wall.

Secondary cancerous growths in other organs are very frequent, as shown by the following analysis by Welch of 1,574 cases: Metastasis occurred in the lymphatic glands in 551; in the liver in 475; in the peritonæum, omentum, and intestine in 357; in the pancreas in 122; in the pleura and lung in 98; in the spleen in 26; in the brain and meninges in 9; in other parts in 92. The lymph-glands affected are usually those of the abdomen, but the cervical and inguinal glands are not infrequently attacked, and give an important clue in diagnosis. Secondary metastatic growths occur subcutaneously, either at the navel or beneath the skin in the vicinity, and are of great value in diagnosis. In one instance a patient with jaundice, which had developed somewhat suddenly and was believed to be catarrhal, presented no signs of enlargement of the liver or tumor of the stomach, but a nodular body appeared at the navel, which on removal proved to be typical scirrhus. A second case in the ward at the same time, with an obscure doubtful tumor in the left hypochondrium, developed a painful nodular subcutaneous growth midway between the navel and the left margin of the ribs.

**PERFORATION.**—In the extensive ulceration which occurs perforation of the stomach is not uncommon. It occurred into the peritonæum in 17 of the 507 cases of cancer of the stomach collected by Brinton. In our series perforation is recorded in 4 cases. When adhesions form, the most extensive destruction of the walls may take place without perforation into the peritoneal cavity. In one instance which came under my observation a large portion of the left lobe of the liver lay within the stomach. Occasionally a gastro-cutaneous fistula is established. Perforation may occur into the colon, the small bowel, the pleura, the lung, or into the pericardium.

**Symptoms.**—*Latent Carcinoma.*—The cases are not very infrequent. There may be no symptoms pointing to the stomach, and the tumor may be discovered accidentally after death. In a second group the symptoms of carcinoma are present, not of the stomach, but of the liver or some other organ, or there are subcutaneous nodules, or, as in one of our cases, secondary masses on the ribs and vertebræ. In a third group, seen particularly in elderly persons in institutions, there is gradual asthenia, without nausea, vomiting, or other local symptoms.

**Features of Onset.**—Of the 150 cases in our series, 48 complained of pain, 44 of dyspepsia, 21 of vomiting, 13 of loss in weight, 3 of difficulty in swallowing, 1 of tumor. In 7 the features of onset suggested pernicious anæmia. In 37 cases there was a history of sudden onset.

**GENERAL SYMPTOMS.**—*Loss of Weight.*—Progressive emaciation is one of the most constant features of the disease. In 79 of our cases in which exact figures were taken: To 30 pounds, 32 cases; 30 to 50 pounds, 36 cases; 50 to 60 pounds, 5 cases; 60 to 70 pounds, 4; over 70 pounds, 1; 100 pounds, a case of cancer at the cardiac end with obstruction to swallowing. The loss in weight is not always progressive. We see increase in weight under three conditions: (a) Proper dieting, with treatment of the associated catarrh of the stomach; (b) in cases of cancer of the pylorus after relief of the dilatation

of the organ by lavage, etc.; (c) after a profound mental impression. I have known a gain of ten pounds to follow the visit of an optimistic consultant. In Keen and D. D. Stewart's case there was a gain of seventy pounds after an exploratory operation!

*Loss in strength* is usually proportionate to the loss in weight. One sees, sometimes remarkable vigor almost to the close, but this is exceptional.

*Anæmia* is present in a large proportion of all cases, and with the emaciation gives the picture of cachexia. There is often a yellow or lemon tint of the skin. In 59 cases careful blood-counts were made, in 3 the red corpuscles were above 6,000,000 per cubic millimetre. This occurs in the concentrated condition of the blood in certain cases of cancer of the pylorus with dilatation of the stomach. The average count in the 59 cases was 3,712,186 per cubic millimetre. In only 8 cases was the count below 2,000,000, and in none below 1,000,000. The average of the hæmoglobin was 44.9 per cent. In only 9 was it below 30 per cent. In 62 cases in which the leucocytes were counted there were only 18 cases in which they were above 12,000 per cubic millimetre; in only 3 cases were they above 20,000. As mentioned, there were 7 cases in which the features of onset suggested a primary anæmia. To this question we shall return under diagnosis.

Among other general symptoms may be mentioned *fever*, which was present at some time in 74 of our 150 cases. In only 13 of these did the temperature rise above 101°. In 2 it was above 103°. Fifteen presented fairly constant elevation of temperature. Eight presented sudden rises. Two cases had *chill*, with elevation to 103° and 104°. Chills may be associated with suppuration at the base of the cancer.

*Urine*.—There may be no changes throughout; in 65 of our cases there were no alterations, in 36 albumin was found, and in 34 albumin with tubercasts. Glycosuria, peptonuria, and acetonuria have been described. Indican is common.

*Edema*.—Swelling of the ankles is of frequent occurrence toward the close. In some cases there is even early a general anasarca, usually in combination with extreme anæmia. The cancer is usually overlooked.

The *bowels* are often constipated. In only 12 cases in our series was diarrhœa present. In 2 cases blood was passed per rectum. There are no special *cardiac symptoms*; the pulse becomes progressively weaker. Thrombosis of one femoral vein may occur or, as in one of our cases, wide-spread thrombosis in the superficial veins of the body.

Symptoms on the part of the nervous system are rare; consciousness is often retained to the end. *Coma* may occur similar to that seen in diabetes, and is believed to be due to an acid intoxication.

FUNCTIONAL DISTURBANCES.—*Anorexia*, loss of desire for food, is a frequent and valuable symptom, more constant perhaps than any other. *Nausea* is a striking feature in many cases; there is often a sudden repulsion at the sight of food. In exceptional cases the appetite is retained throughout.

*Vomiting* may come on early, or only after the dyspepsia has persisted for some time. It occurred in 128 cases in our series. At first it is at long intervals, but subsequently it is more frequent, and may recur several times in the day. There are cases in which it comes on in paroxysms and then subsides; in other cases, it sets in early, persists with great violence, and

may cause a fatal termination within a few weeks. Vomiting is more frequent when the cancer involves the orifices, particularly the pylorus, in which case it is usually delayed for an hour or more after taking the food. When the cardiac orifice is involved it may follow at a shorter interval. Extensive disease of the fundus or of the anterior or posterior wall may be present without the occurrence of vomiting. The food is sometimes very little changed, even after it has remained in the stomach for twenty-four hours.

*Hæmorrhage* occurred in 36 of our 150 cases; in 32 the blood was dark and altered, in 3 it was bright red. In 2 cases vomiting of blood was the first symptom. The bleeding is rarely profuse; more commonly there is slight oozing, and the blood is mixed with, or altered by the secretions, and, when vomited, the material is dark brown or black, the so-called "coffee-ground" vomit. The blood can be recognized by the microscope as shadows of the red blood-corpuscles and irregular masses of altered blood pigment. In cases of doubt the spectroscope may be employed or hæmin crystals obtained.

*Pain*, an early and important symptom, was present in 130 of our cases. It is very variable in situation, and while most common in the epigastrium, it may be referred to the shoulders, the back, or the loins. The pain is described as dragging, burning, or gnawing in character, and very rarely occurs in severe paroxysms of gastralgia, as in gastric ulcer. As a rule, the pain is aggravated by taking food. There is usually marked tenderness on pressure in the epigastric region. The areas of skin tenderness are referred, as Head has shown, to the region between the nipple and the umbilicus in front and behind from the fifth to the twelfth thoracic spine.

EXAMINATION OF THE STOMACH CONTENTS.—The vomitus in suspected cases should be carefully studied, particularly as to quantity and character of ingredients. Large amounts brought up at intervals of a few days, with the appearances already described, are characteristic of dilatation of the stomach. Some of the material should be spread in a large glass plate and any suspicious portions picked out for examination. Bacteria in large numbers occur, one, the Oppler-Boas bacillus—an unusually long non-mobile form—is supposed to be of diagnostic value, and to be largely responsible for the formation of lactic acid. The yeast fungus is very commonly found, sarcinæ less frequently than in dilatation from stricture. Blood is a most important ingredient; the persistent presence microscopically of red corpuscles in the early morning washings is always very suspicious. Later, when coffee-ground vomiting takes place, the macroscopic evidence is sufficient. In cases of doubt the spectroscope may be used or the test made for hæmin crystals. Fragments of the new growth may be vomited or may appear in the washings. Positive evidence of cancer may be obtained from them.

*Examination of the Test Breakfast.*—The Ewald test meal, consisting of a slice of stale bread and a large cup of weak tea without cream or sugar, is given at 7 A. M. and withdrawn at 8 A. M. The Boas test meal, consisting of a gruel made of a tablespoonful of oatmeal flour in a litre of water, is used in the estimation of lactic acid. As an outcome of the enormous number of observations made of late years, it may be said that free HCl is absent in a large proportion of all cases of cancer of the stomach. Of 94 cases in

which the contents were examined in 84 free HCl was absent. In 5 undoubted cases the reaction was good; in 2 of these the history suggested previous ulcer. HCl may be absent in chronic gastritis and in atrophy of the gastric mucosa. The presence of lactic acid after Boas' test meal is regarded as a valuable sign.

**PHYSICAL EXAMINATION.**—*Inspection.*—After a preliminary survey, embracing the facies, state of nutrition, etc., particular direction is given to the abdomen. An all-important matter is to have the patient in a good light. Fulness in the epigastric region, inequality in the infracostal grooves, the existence of peristalsis, a wide area of aortic pulsation, the presence of subcutaneous nodules or small masses about the navel, and, lastly, a well-defined tumor mass—these, together or singly, may be seen on careful inspection. I can not emphasize too strongly the value of this method of examination. In 62 of the 150 cases a positive tumor could be seen. In 52 the tumor descended with inspiration; in 36 peristalsis was visible; in 3 cases movements were visible in the tumor itself. In 10 cases with visible peristalsis no tumor was seen, but could be felt on palpation. Inflation with carbonic-acid gas may be tried, except when hæmorrhage has been profuse or the cancer is very extensive. The dilatation often renders evident the peristalsis or may bring a tumor into view. The presence of subcutaneous and umbilical nodules is sometimes a very great help. They were found in 5 of our series. *Palpation.*—In 115 cases a tumor could be felt; in 48 in the epigastric region, in 25 in the umbilical, in 18 in the left hypochondriac, in 17 in the right hypochondriac region, while in 7 cases a mass descended in deep inspiration from beneath the left costal margin. These figures illustrate in how large a proportion of the cases the tumor is in evidence. In rare cases examination in the knee-elbow position is of value. *Mobility* in gastric tumor is a point of much importance. First, the change with respiration, already referred to: a mass may descend 3 or 4 inches in deep inspiration; secondly, the communicated pulsation from the aorta, which is often in its extent suggestive; thirdly, the intrinsic movements in the hypertrophied muscularis in the neighborhood of the cancer. This may give a remarkable character to the mass, causing it to appear and disappear, lifting the abdominal wall in the epigastric region and, fourthly, mechanical movements, with inflation, with change of posture or communicated with the hand. Tumors of the pylorus are the most movable, and in extreme cases can be displaced to either hypochondrium or pushed far down below the navel (see illustrative cases in my Lectures on the Diagnosis of Abdominal Tumors). Pain on palpation is common: the mass is usually hard, sometimes nodular. Gas can at times be felt gurgling through the tumor at the pyloric region.

*Percussion* gives less important indications—the note over a tumor is rarely flat, more often a flat tympany. *Auscultation* may reveal the gurgling through the pylorus; sometimes a systolic bruit is transmitted from the aorta and when a local peritonitis exists a friction may be heard.

**Complications.**—*Secondary growths* are common. In 44 autopsies in our series there were metastases in 38; in 29 the lymph-glands were involved in 23 the liver, in 11 the peritonæum, in 8 the pancreas, in 8 the bowel, in 4 the lung, in 3 the pleura, in 4 the kidneys, and in 2 the spleen. In 8 no deposits were found.

*Perforation* may lead to peritonitis, but in 3 of our 4 cases there was no general involvement. Cancerous ascites is not very uncommon. Dock has called attention to the value of the examination of the fluid in such cases as a help to diagnosis. The cells show mitoses and are very characteristic. Secondary cancer of the *liver* is very common; the enlargement may be very great, and such cases are not infrequently mistaken for primary cancer of the organ. Involvement of the *lymph-glands* may give valuable indications. There may be early enlargement of a gland at the posterior border of the left sterno-cleido-mastoid muscle; later adjacent glands may become affected. This occurs also in uterine cancer. According to Williams, Trosier was the first to describe this condition, which must not be confounded with the *pseudo-lipome sus-claviculaire* of Verneuil.

A very remarkable picture is presented when the cancer *sloughs* or becomes gangrenous; the vomitus has a foul odor, often of a penetrating nature, to be perceived throughout the room. In cases in which the ulcer perforates the colon, the vomiting may be fæcal. I have, however, met with the fæcal odor in a case with incessant vomiting; there was no perforation of the colon at autopsy.

**Course.**—While usually *chronic* and lasting from a year to eighteen months, *acute* cancer of the stomach is by no means infrequent. Of the 69 cases in which we could determine accurately the duration, 15 lasted under three months, 16 from three to six months, 14 from six to twelve months—a total of 45 under one year. Four cases lasted for two years or over. One case lived for at least two years and a half.

**Diagnosis.**—In 115 of our 150 cases a tumor existed, and with this the recognition is rarely in doubt. Practically the chief difficulty is in those cases which present gastric symptoms or anæmia, or both, without the presence of tumor. In the one a chronic gastritis is suspected; in the other a primary anæmia. In *chronic gastritis* the history of long-standing dyspepsia, the absence of cachexia, the absence of lactic acid in the test meal, and the less striking blood changes are the important points for consideration. The cases with grave *anæmia* without tumor offer the greatest difficulty. The blood-count is rarely so low as in pernicious anæmia, a point on which F. P. Henry has laid special stress. In only 8 of our 59 cases with careful blood examination was the number below 2,000,000 per cubic millimetre. The lower color index, as in secondary anæmia, the absence of megaloblasts, and a leucocytosis speak for cancer. Some lay stress on the differential count of the leucocytes, but there is not evidence enough to enable us to speak positively on this point. The digestion leucocytosis might be a help in some cases. The chemical findings are of greater value. The constant presence of lactic acid and the absence of HCl have in several of our cases suggested the diagnosis of cancer, which has been verified later on by the development of a tumor.

From *ulcer of the stomach* malignant disease is, as a rule, readily recognized. The *ulcus carcinomatosum* usually presents a well-marked history of ulcer for years. Hemmeter has given a good account of this rare condition in his recent work on the stomach. The greatest difficulty is offered when there is ulcer with tumor due to cicatricial contraction about the pylorus. In 3 such cases we mistook the mass for cancer, and even at operation it may

(as in one of them) be impossible to say whether a neoplasm is present. The persistent hyperchlorhydria is the most important single feature of ulcer, and, taken with the gastralgic attacks and the hæmorrhages, rarely leave doubt as to the condition.

Nowadays, when exploratory laparotomy may be advised with such safety, the surgeon often makes the diagnosis.

The practitioner should recognize the fact that there are cases of cancer of the stomach in which a positive diagnosis can not be reached for weeks or months by any known means at our command.

**Treatment.**—The disease is incurable and palliative measures are alone indicated. The diet should consist of readily digested substances of all sorts. Many patients do best on milk alone. Washing out of the stomach, which may be done with a soft tube without any risk, is particularly advantageous when there is obstruction at the pylorus, and is by far the most satisfactory means of combating the vomiting. The excessive fermentation is also best treated by lavage. When the pain becomes severe, particularly if it disturbs the rest at night, morphia must be given. One-eighth of a grain, combined with carbonate of soda (gr. v), bismuth (gr. v-x), usually gives prompt relief, and the dose does not always require to be increased. Creasote (℥ j-ij) and carbolic acid are very useful. The bleeding in gastric cancer is rarely amenable to treatment. For the recent results of surgical treatment see second edition of Robson and Moynihan's work on the stomach, 1904. Operated upon early, complete removal is sometimes possible. In a majority of cases the operation is only palliative. In suitable cases early exploration should be advised; the operation *per se* is sometimes beneficial and the patient is rarely the worse for it.

**Other Forms of Tumor.**—*Non-cancerous tumors* of the stomach rarely cause inconvenience. *Polypi* (polyadenomata) are common and they may be numerous; as many as 150 have been reported in one case. There is a form in which the adenoma exists as an extensive area slightly raised above the level of the mucosa—*polyadenome en nappe* of the French. H. B. Anderson has described a case of remarkable multiple *cysts* in the walls of the stomach and small intestine. *Sarcomata* are very rare. *Fibromata* and *lipomata* have been described.

*Foreign bodies* occasionally produce remarkable tumors of the stomach. The most extraordinary is the *hair tumor*, of which there are 16 cases in the literature. The cases occur in hysterical women who have been in the habit of eating their own hair. A specimen in the medical museum of McGill University is in two sections, which form an exact mould of the stomach. The tumors are large, very puzzling, and are usually mistaken for cancer. Of 7 cases operated upon, 6 recovered; in 9 cases the condition was found post mortem (Schulten).

## VI. HYPERTROPHIC STENOSIS OF THE PYLORUS.

1. **In Adults.**—Microscopically, the condition is found to be very largely hypertrophy of the muscularis and submucosa of the pylorus. It was well described by the older writers. The symptoms are those of dilatation of the stomach. The condition has been fully discussed by Boas (*Archiv für Ver-*

dauungskrankheiten, Bd. 4, 1), who reports two interesting cases with successful gastro-enterostomy. The question is whether some of these cases may not really be congenital, as there have been instances reported in girls as early as the twelfth and sixteenth years.

2. **Congenital.**—First described in 1897 by John Thomson, of Edinburgh, much attention has been paid to this condition, which seems not uncommon. Still reports 20 cases (1905).

It has been regarded as a true hyperplasia, but Thomson thinks spasmodic contraction is the important factor. The diagnosis is easy—visible peristalsis and palpable tumor.

Very many cases have been reported within the past few years, and of 33 operated upon 17 have recovered (Clogg, November, 1904). Dieting, nasal feeding, and lavage should be tried before operation. In a bottle-fed baby, a wet-nurse should be obtained. In a case of J. A. Scott's, recovery promptly followed this change.

## VII. HÆMORRHAGE FROM THE STOMACH.

### (Hæmatemesis.)

**Etiology.**—*Gastrorrhagia*, as this symptom is called, may result from many conditions, local or general. 1. In local disease: (*a*) cancer; (*b*) ulcer; (*c*) disease of the blood-vessels, such as miliary aneurisms and occasionally varicose veins; (*d*) acute congestion, as in gastritis, and possibly in vicarious hæmorrhage; (*e*) following operations in the abdomen, particularly when the omentum is wounded, erosions of the gastric mucosa may occur, from which hæmorrhage takes place. Many cases have followed operation for appendicitis. Sixty-nine per cent of the cases collected by Purves died.

2. Passive congestion due to obstruction in the portal system. This may be either (*a*) hepatic, as in cirrhosis of the liver, thrombosis of the portal vein, or pressure upon the portal vein by tumor, and secondarily in cases of chronic disease of the heart and lungs; (*b*) splenic. *Gastrorrhagia* is by no means an uncommon symptom in enlarged spleen, and is explained by the intimate relations which exist between the vasa brevia and the splenic circulation.

3. Toxic: (*a*) The poisons of the specific fevers, small-pox, measles, yellow fever; (*b*) poisons of unknown origin, as in acute yellow atrophy and in purpura; (*c*) phosphorus.

4. Traumatism: (*a*) Mechanical injuries, such as blows and wounds, and occasionally by the stomach-tube; (*b*) the result of severe corrosive poisons.

5. Certain constitutional diseases: (*a*) Hæmophilia; (*b*) profound anæmias, whether idiopathic or due to splenic enlargements or to malaria; (*c*) cholæmia.

6. In certain nervous affections, particularly hysteria, and occasionally in progressive paralysis of the insane and epilepsy.

7. The blood may not always come primarily from the stomach. Thus it may belong to the nose or the pharynx. In hæmoptysis some of the blood may find its way into the stomach. Again, in bleeding from the œsophagus blood may trickle into the stomach, from which it is ejected. This occurs

in the case of rupture of aneurism and of the œsophageal varices. A child may draw blood with the milk from the mother's breast even in considerable quantities and then vomit it.

8. Miscellaneous causes: Aneurism of the aorta or of its branches may rupture into the stomach. There are instances in which a patient has vomited blood once without ever having a recurrence or without developing symptoms pointing to disease of the stomach.

In new-born infants hæmatemesis may occur alone or in connection with bleeding from other mucous membranes.

In medical practice, hæmorrhage from the stomach occurs most frequently in connection with cirrhosis of the liver and ulcer of the stomach. It is more frequent in women than in men, owing to the greater prevalence of round ulcer in the former.

**Morbid Anatomy.**—When death has occurred from the hæmatemesis there are signs of intense anæmia. The condition of the stomach varies extremely. The lesion is evident in cancer and in ulcer of the stomach. It is to be borne in mind that fatal hæmorrhage may come from a small miliary aneurism communicating with the surface by a pin-hole perforation, or the bleeding may be due to the rupture of a submucous vein and the erosion in the mucosa may be small and readily overlooked. It may require a careful and prolonged search to avoid overlooking such lesions. In the large group associated with portal obstruction, whether due to hepatic or splenic disease, the mucosa is usually pale, smooth, and shows no trace of any lesion. In cirrhosis, fatal by hæmorrhage, one may sometimes search in vain for any focal lesion to account for the gastrorrhagia, and we must conclude that it is possible for even the most profuse bleeding to occur by diapedesis. The stomach may be distended with blood and yet the source of the hæmorrhage be not apparent either in the stomach or in the portal system. In such cases the œsophagus should be examined, as the bleeding may come from that source. In toxic cases there are invariably hæmorrhages in the mucous membrane itself.

**Symptoms.**—In rare instances fatal syncope may occur without any vomiting. In a case of the kind, in which the woman had fallen over and died in a few minutes, the stomach contained between three and four pounds of blood. The sudden profuse bleedings rapidly lead to profound anæmia. When due to ulcer or cirrhosis the bleeding usually recurs for several days. Fatal hæmorrhage from the stomach is met with in ulcer, cirrhosis, enlargement of the spleen, and in instances in which an aneurism ruptures into the stomach or œsophagus. Gastrorrhagia may occur in splenic anæmia or in leukæmia before the condition has aroused the attention of friends or physician.

The vomited blood may be fluid or clotted; it is usually dark in color, but in the basin the outer part rapidly becomes red from the action of the air. The longer blood remains in the stomach the more altered is it when ejected.

The amount of blood lost is very variable, and in the course of a day the patient may bring up three or four pounds, or even more. In a case under the care of George Ross, in the Montreal General Hospital, the patient lost during seven days ten pounds, by measurement, of blood. The usual symptoms of anæmia develop rapidly, and there may be slight fever, and subse-

quently œdema may occur. Syncope, convulsions, and occasionally hemiplegia occur after very profuse hæmorrhage. Blindness may follow, the result either of thrombosis of the retinal arteries or veins, or an acute degeneration of the ganglion cells of the retina.

**Diagnosis.**—In a majority of instances there is no question as to the origin of the blood. Occasionally it is difficult, particularly if the case has not been seen during the attack. Examination of the vomit readily determines whether blood is present or not. The materials vomited may be stained by wine, the juice of strawberries, raspberries, or cranberries, which give a color very closely resembling that of fresh blood, while iron and bismuth and bile may produce the blackish color of altered blood. In such cases the microscope will show clearly the presence of the shadowy outlines of the red blood-corpuscles, and, if necessary, spectroscopic and chemical tests may be applied.

Deception is sometimes practised by hysterical patients, who swallow and then vomit blood or colored liquids. With a little care such cases can usually be detected. The cases must be excluded in which the blood passes from the nose or pharynx, or in which infants swallow it with the milk.

There is not often difficulty in distinguishing between hæmoptysis and hæmatemesis, though the coughing and the vomiting are not infrequently combined. The following are points to be borne in mind in the diagnosis:

#### HÆMATEMESIS.

1. Previous history points to gastric, hepatic, or splenic disease.

2. The blood is brought up by vomiting, prior to which the patient may experience a feeling of giddiness or faintness.

3. The blood is usually clotted, mixed with particles of food, and has an acid reaction. It may be dark, grumous, and fluid.

4. Subsequent to the attack the patient passes tarry stools, and signs of disease of the abdominal viscera may be detected.

#### HÆMOPTYSIS.

1. Cough or signs of some pulmonary or cardiac disease precedes, in many cases, the hæmorrhage.

2. The blood is coughed up, and is usually preceded by a sensation of tickling in the throat. If vomiting occurs, it follows the coughing.

3. The blood is frothy, bright red in color, alkaline in reaction. If clotted, rarely in such large coagula, and muco-pus may be mixed with it.

4. The cough persists, physical signs of local disease in the chest may usually be detected, and the sputa may be blood-stained for many days.

**Prognosis.**—Except in the case of rupture of an aneurism or of large veins, hæmatemesis rarely proves fatal. In my experience death has followed more frequently in cases of cirrhosis and splenic enlargement than in ulcer or cancer. In ulcer it is to be remembered that in the chronic hæmorrhagic form the bleeding may recur for years. The treatment of hæmatemesis is considered under gastric ulcer.

## VIII. NEUROSES OF THE STOMACH.

## (Nervous Dyspepsia.)

The studies of Leube, Ewald, Oser, Rosenbach, and many others have shown that serious functional disturbances of the stomach may occur without any discoverable anatomical basis. The cases are met with most frequently in those who have either inherited a nervous constitution or who have gradually, through indiscretions, brought about a condition of nervous prostration. Not infrequently, however, the gastric symptoms stand so far in the foreground that the general neuropathic character of the patient quite escapes notice. Sometimes the gastric manifestations have apparently a reflex origin depending on organic disturbances in remote parts of the body.

The nervous derangements of the stomach may be divided into motor, secretory, and sensory neuroses. These disturbances rarely occur singly; they are usually met with in combined forms. The clinical picture resulting from such a complex of gastric neuroses is known as *nervous dyspepsia*. As Leube has pointed out, the sensory disturbances usually play the more important part.

The sufferer from nervous dyspepsia presents a varying picture. All grades occur, from the emaciated skeleton-like patient with anorexia nervosa to the well-nourished, healthy-looking, fresh-complexioned individual whose only complaint is distress and uneasiness after eating. I have followed Riegel's classification.

**I. Motor Neuroses.**—(a) **HYPERKINESIS OR SUPERMOTILITY.**—An increase in the normal motor activity of the stomach results in too early a discharge of the ingesta into the intestine. It is more commonly a secondary neurosis dependent upon superacidity or supersecretion of the gastric juice; but it may occur primarily, possibly from reflex causes. The diagnosis is to be reached only by means of the stomach-tube. It gives rise to no characteristic clinical symptoms.

(b) **PERISTALTIC UNREST.**—This condition, as described by Kussmaul, is an extremely common and distressing symptom in neurasthenia. Shortly after eating the peristaltic movements of the stomach are increased, and borborygmi and gurgling may be heard, even at a distance. The subjective sensations are most annoying, and it would appear as if in the hyperæsthetic condition of the nervous system the patient felt normal peristalsis, just as in these states the usual beating of the heart may be perceptible to him. A further analogy is afforded by the fact that emotion increases this peristalsis. It may extend to the intestines, particularly to the duodenum, and on palpation over this region the gurgling is most marked. The movement may be anti-peristalsis, in which the wave passes from right to left, a condition which may also extend to the intestines. There are cases on record in which colored enemata or even scybala have been discharged from the mouth.

(c) **NERVOUS ERUCTATIONS.**—*Aerophagia.*—In this condition severe attacks of noisy eructations, following one another often in rapid succession, occur. When violent they last for hours or days. At other times they occur in paroxysms, depending often upon mental excitement. They are more commonly observed in hysterical women and neurasthenics, but also, not infrequently,

in children. The hysterical nature of the affection is sometimes testified to by the occurrence, especially in children, of several instances in one household.

The expelled gas in these cases is atmospheric air, which is swallowed or aspirated from without. Sometimes the whole process may be clearly observed, but in other instances the act of swallowing may be almost or quite imperceptible. Bouveret considers the condition due to a spasm of the pharynx which causes involuntary swallowing. Oser has suggested that the air may enter by aspiration, the stomach acting like an elastic rubber bag which tends to fill again after the air is expressed. It is quite possible that in some instances the eructations consist of gas which has never actually reached the stomach, but is brought up from the œsophagus.

(d) NERVOUS VOMITING.—A condition which is not associated with anatomical changes in the stomach or with any state of the contents, but is due to nervous influences acting either directly or indirectly upon the centres presiding over the act of vomiting. The patients are, as a rule, women—usually brunettes—and the subject of more or less marked hysterical manifestations. A special feature of this form is the absence of the preliminary nausea and of the straining efforts of the ordinary act of vomiting. It is rather a regurgitation, and without visible effort and without gagging the mouth is filled with the contents of the stomach, which are then spat out. It comes on, as a rule, after eating, but may occur at irregular intervals. In some cases the nutrition is not impaired, a feature which may give a clew to the true nature of the disease, as there may be no other hysterical manifestation present. As noted by Tuckwell, it may occur in children, and Edsall suggests that this recurring vomiting is an acid intoxication, as in some cases acetone and diacetic acid have been found in the urine. Treatment with full doses of 20 grains of bicarbonate of soda every two hours has been found to relieve it. Nervous vomiting may be a very serious condition. We have had at least two fatal cases. In some instances, after persisting for weeks or months at home the patient gets well in a few days in hospital. In other instances the course is protracted, and the cases are among the most trying we are called upon to treat.

A type of vomiting is that associated with certain diseases of the nervous system—particularly locomotor ataxia—forming part of the gastric crises. Leyden has reported cases of primary periodic vomiting, which he regards as a neurosis.

(e) RUMINATION; MERYCISMUS.—In this remarkable and rare condition the patients regurgitate and chew the cud like ruminants. It occurs in neurasthenic or hysterical persons, epileptics, and idiots. In some patients it is hereditary. There is an instance in which a governess taught it to two children. The habit may persist for years, and does not necessarily impair the health.

(f) SPASM OF THE CARDIA.—Spasmodic, usually painful contraction of the circular muscle fibres at the cardiac orifice may follow the introduction of a sound, hasty eating, or the taking of too hot or too cold food. It may occur in tetanus and also in hysterical and neurasthenic individuals, especially in air swallows, in whom, if it be combined with pyloric spasm, it may result in painful gastric distention—"pneumatosis." Here the spasm may

be of considerable duration. The condition is rare and practically not of much moment.

(g) **PYLORIC SPASM.**—This is usually a secondary occurrence, following superacidity, supersecretion, ulcer, or the introduction into the stomach of irritating substances. The spasm often causes pain in the region of the pylorus and increased gastric peristalsis. In cases where the spasm is combined with superacidity and supersecretion marked dilatation with atony may follow; it is questionable, however, whether a primary nervous pyloric spasm ever gives rise to serious results.

(h) **ATONY OF THE STOMACH.**—Motor insufficiency of the stomach is generally due to injudicious feeding, to organic disease of the stomach itself, or to general wasting processes. In some otherwise normal individuals of neurotic temperaments an atony may, however, occur which possibly deserves to be classed among the neuroses. The symptoms are usually those of a moderate dilatation, and are often associated with marked sensory disturbances—feelings of weight and pressure, distention, eructations, and so forth.

Great care must be taken in the diagnosis to rule out all other possible causes.

(i) **INSUFFICIENCY OR INCONTINENCE OF THE PYLORUS.**—This condition was described first by de Séré and later by Ebstein. It may be recognized by the rapid passing of gas from the stomach into the bowel on attempts at inflation of the former, as well as by the presence of bile and intestinal contents in the stomach. There are no distinctive clinical symptoms.

(j) **INSUFFICIENCY OF THE CARDIA.**—This condition is only recognized by the occurrence of eructations or in rumination.

**II. Secretory Neuroses.**—(a) **HYPERACIDITY; SUPERACIDITY; HYPERCHLORHYDRIA.**—Nervous dyspepsia with hyperacidity of the gastric juices. The symptoms depend upon the secretion of an abnormally acid gastric juice at the time of digestion. This is a common form of dyspepsia in young and neurotic individuals. Oswald has pointed out its remarkable frequency in chlorotic girls. The symptoms are very variable. They do not, as a rule, immediately follow the ingestion of food, but occur one to three hours later, at the height of digestion. There is a sense of weight and pressure, sometimes of burning in the epigastrium, commonly associated with acid eructations. If vomiting occurs, the pain is relieved. The patient is usually relatively well nourished, and the appetite is often good, though the sufferer may be afraid to eat on account of the anticipated pain. Its association with ulcer has been referred to. There is commonly constipation.

(b) **SUPERSECRETION, INTERMITTENT AND CONTINUOUS.**—This is a form of dyspepsia which has been long recognized, but of late has been specially studied by Reichmann and others. The increased flow of the gastric juice may be intermittent or continuous. The secretion under such circumstances is usually superacid, though this is not always the case. The periodical form—the *gastroxyntesis* of Rossbach—may be quite independent of the time of digestion. Great quantities of highly acid gastric juice may be secreted in a very small space of time. Such cases are rare, and are especially associated either with profound neurasthenia or with locomotor ataxia. The attack may last for several days. It usually sets in with a gnawing, unpleasant sensation in the stomach, severe headache, and shortly after the patient vomits a clear.

watery secretion of such acidity that the throat is irritated and made raw and sore. As mentioned, the attacks may be quite independent of food. *Continuous supersecretion* is more common. The constant presence of fluid in the stomach, together with the pyloric spasm, which commonly results from the irritation of the overacid gastric juice, are followed by a more or less extensive dilatation. Digestion of the starches is retarded, and there are eructations of acid fluid and gastric distress. This secretion of highly acid gastric juice may continue when the stomach is free from food. In these cases pain, burning acid eructations, and even vomiting, occurring during the night and early in the morning, are rather characteristic.

(c) **NERVOUS SUBACIDITY OR INACIDITY; ACHYLIA GASTRICA NERVOSA.**—Lack of the normal amount of acid is found in chronic catarrh, and particularly in cancer. As Leube has shown, a reduction in the normal amount of acid may exist with the most pronounced symptoms of nervous dyspepsia and yet the stomach will be free from food within the regular time. A condition in which free acid is absent in the gastric juice may occur in cancer, in extreme sclerosis of the mucous membrane, as a nervous manifestation of hysteria, and occasionally of tabes. In most of these cases, though there be no free acid, yet the other digestive ferments—pepsin and the curdling ferments—or their zymogens are to be demonstrated in the gastric juice. There may, however, be a complete absence of the gastric secretion. To these cases Einhorn has given the name of *achylia gastrica*. This condition was at first thought to occur only in cases of total atrophy of the gastric mucosa, but recent observations have shown that it may occur as a neurosis. In a case of Einhorn's the gastric secretions returned after five years of total *achylia gastrica*.

The symptoms of subacidity, or even of *achylia gastrica*, vary greatly in intensity; they may be almost or quite absent in cases of advanced atrophy of the mucosa, and, as a rule, are not marked so long as the motor activity of the stomach remains good. If atony, however, occur and abnormal fermentative processes arise, severe gastric and intestinal symptoms may follow. In the cases associated with hysteria and neurasthenia, even though the food may be well taken care of by the intestines, there are very commonly grave sensory disturbances in the region of the stomach, in addition to the general nervous symptoms.

**III. Sensory Neuroses.**—(a) **HYPERÆSTHESIA.**—In this condition the patients complain of fulness, pressure, weight, burning, and so forth, during digestion, just such symptoms as accompany a variety of organic diseases of the stomach, and yet in all other respects the gastric functions appear quite normal. Sometimes these distressing sensations are present even when the stomach is empty. These symptoms are usually associated with other manifestations of hysteria and neurasthenia. The pain often follows particular articles of food. An hysterical patient may apparently suffer excruciating pain after taking the smallest amount of food of any sort, while anything prescribed as a medicine may be well borne. In severe cases the patient may be reduced to an extreme degree by starvation.

(b) **GASTRALGIA; GASTRODYNIA.**—Severe pains in the epigastrium, paroxysmal in character, occur (1) as a manifestation of a functional neurosis, independent of organic disease, and usually associated with other nervous symp-

toms (it is this form which will here be described); (2) in chronic diseases of the nervous system, forming the so-called gastric crises; and (3) in organic disease of the stomach, such as ulcer or cancer.

The functional neurosis occurs chiefly in women, very commonly in connection with disturbed menstrual function or with pronounced hysterical symptoms. The affection may set in as early as puberty, but it is more common at the menopause. Anæmic, constipated women who have worries and anxieties at home are most prone to the affection. It is more frequent in brunettes than in blondes. Attacks of it sometimes occur in robust, healthy men. More often it is only one feature in a condition of general neurasthenia or a manifestation of that form of nervous dyspepsia in which the gastric juice or hydrochloric acid is secreted in excess. I am very sceptical as to the existence of a gastralgia of purely malarial origin.

The symptoms are very characteristic; the patient is suddenly seized with agonizing pains in the epigastrium, which pass toward the back and around the lower ribs. The attack is usually independent of the taking of food, and may recur at definite intervals, a periodicity which has given rise to the supposition in some cases that the affection is due to malaria. The most marked periodicity, however, may be in the gastralgic attacks of ulcer. They frequently come on at night. Vomiting is rare; more commonly the taking of food relieves the pain. To this, however, there are striking exceptions. Pressure upon the epigastrium commonly gives relief, but deep pressure may be painful. It seems scarcely necessary to separate the forms, as some have done, into irritative and depressive, as the cases insensibly merge into each other. Stress has been laid upon the occurrence of painful points, but they are so common in neurasthenia that very little importance can be attributed to them.

The *diagnosis* offers many difficulties. Organic disease either of the stomach or of the nervous system, particularly the gastric crises of locomotor ataxia, must be excluded. In the case of ulcer or cancer this is not always easy. The fact that the pain is most marked when the stomach is empty and is relieved by the taking of food is sometimes regarded as pathognomonic of simple gastralgia, but to this there are many exceptions, and in cancer the pains may be relieved on eating. The prolonged intervals between the attacks and their independence of diet are important features in simple gastralgia; but in many instances it is less the local than the general symptoms of the case which enable us to make the diagnosis. In gall-stone colic jaundice is frequently absent, and in any long-standing case of gastralgia, in which the attacks recur at intervals for years, the question of cholelithiasis should be considered. There may be hyperacidity associated with gastric atony. In one such case recently we treated the case for weeks as one of painful nervous dyspepsia until a more severe attack than usual was followed by jaundice. At the same time, there was a neurotic physician in the hospital who had had recurring attacks of abdominal pain of the greatest severity, and once, he said, with jaundice. At operation his gall-bladder was normal!

(c) ANOMALIES OF THE SENSE OF HUNGER AND REPLETION: BULIMIA.—Abnormally excessive hunger coming on often in paroxysmal attacks, which cause the patient to commit extraordinary excesses in eating. This condition may occur in diabetes mellitus and sometimes in gastric disorders, particularly those associated with supersecretion. It is, however, more commonly seen in

hysteria and in psychoses. It may occur in cerebral tumors, in Graves' disease, and in epilepsy.

The attacks often begin suddenly at night, the patient waking with a feeling of faintness and pain, and an uncontrollable desire for food. Sometimes such attacks occur immediately after a large meal. The attack may be relieved by a small amount of food, while at other times enormous quantities may be taken. In obstinate cases gastritis, atony, and dilatation frequently result from the abuse of the stomach.

*Akoria*.—An absence of the sense of satiety. This condition is commonly associated with bulimia and polyphagia, but not always. The patient always feels "empty." There are usually other well-marked manifestations of hysteria or neurasthenia.

*Anorexia Nervosa*.—This condition, which is a manifestation of a neurotic temperament, is discussed subsequently under the general heading of Hysteria.

**Treatment of Neuroses of the Stomach.**—The most important part of the treatment of nervous dyspepsia is often that directed toward the improvement of the general physical and mental condition of the patient. The possibility that the symptoms may be of reflex origin should be borne in mind. A large proportion of cases of nervous dyspepsia are dependent upon mental and physical exhaustion or worry, and a vacation or a change of scene will often accomplish what years of treatment at home have failed to do. The manner of life of the patient should be investigated and a proper amount of physical exercise in the open air insisted upon. This alone will in some cases be sufficient to cause the disappearance of the symptoms.

Many cases of nervous dyspepsia with marked neurasthenic or hysterical symptoms do well on the Weir Mitchell treatment, and in obstinate forms it should be given a thorough trial. The most striking results are perhaps seen in the case of anorexia nervosa, which will be referred to subsequently. It is also of value in nervous vomiting.

In *cardiac spasm* care should be taken to eat slowly, to avoid swallowing too large morsels or irritating substances. The methodical introduction of thick soups may be of value.

The treatment in *atony* of the stomach should be similar to that adopted in moderate dilatation—the administration of small quantities of food at frequent intervals; the limitation of the fluids, which should also be taken in small amounts at a time; lavage. Strychnine in full doses may be of value.

In the distressing cases of *hyperacidity*, in addition to the treatment of the general neurotic condition, alkalies must be employed either in the form of magnesia or bicarbonate of soda. These should be given in large doses and at the *height of digestion*. The burning acid eructations may be relieved in this way. The diet should be mainly albuminous, and should be administered in a non-irritating form. Stimulating condiments and alcohol should be avoided. Starches should be sparingly allowed, and only in most digestible forms. Fats are fairly well borne.

Limiting the patient to a strictly meat diet is a valuable procedure in many cases of dyspepsia associated with hyperacidity. The meat should be taken either raw or, if an insuperable objection exists to this, very slightly cooked. It is best given finely minced or grated on stale bread. An ample dietary is  $3\frac{1}{4}$  ounces (100 grammes) of meat, two medium slices of stale bread, and an

ounce (30 grammes) of butter. This may be taken three times a day with a glass of Apollinaris water, soda water, or, what is just as satisfactory, spring water. The fluid should not be taken too cold. Special care should be taken in the examination of the meat to guard against tape-worm infection, but suitable instructions on this point can be given. This is sufficient for an adult man, and many obstinate cases yield satisfactorily to a month or six weeks of this treatment, after which time the less readily digested articles of food may be gradually added to the dietary.

In *supersecretion* the use of the stomach-tube is of the greatest value. In the periodical form it should be used as soon as the attack begins. The stomach may be washed with alkaline solutions or solutions of nitrate of silver, 1 to 1,000, may be used. Where this is impracticable the taking of albuminous food may give relief. One of my patients used to have by his bedside two hard-boiled eggs, by the eating of which nocturnal attacks were alleviated. Alkalies in large doses are also indicated.

In cases of *continued supersecretion* there is usually atony and dilatation. The diet here should be much as in superacidity, but should be administered in smaller quantities at frequent intervals. Lavage with alkaline solutions or with nitrate of silver is of great value. To relieve pain large quantities of bicarbonate of soda or magnesia should be given at the height of digestion.

In *subacidity* a carefully regulated, easily digestible mixed diet, not too rich in albuminoids, is advisable. Bitter tonics before meals are sometimes of value. In *achylia gastrica* the use of predigested foods and of hydrochloric acid in full doses may be of assistance.

In marked *hyperæsthesia*, beside the treatment of the general condition, nitrate of silver in doses of gr.  $\frac{1}{8}$ – $\frac{1}{2}$ , taken in  $\mathfrak{z}$  iij– $\mathfrak{z}$  iv of water on an empty stomach, is advised by Rosenheim.

In some instances rectal feeding may have to be resorted to.

The gastralgia, if very severe, requires morphia, which is best administered subcutaneously in combination with atropia. In the milder attacks the combination of morphia (gr.  $\frac{1}{8}$ ) with cocaine and belladonna is recommended by Ewald. The greatest caution should, however, be exercised in these cases in the use of the hypodermic syringe. It is preferable, if opium is necessary, to give it by the mouth, and not to let the patient know the character of the drug. Chloroform, in from 10- to 20-drop doses, or Hoffman's anodyne will sometimes allay the severe pains. The general condition should receive careful attention, and in many cases the attacks recur until the health is restored by change of air with the prolonged use of arsenic. If there is anæmia iron may be given freely. Nitrate of silver in doses of gr.  $\frac{1}{4}$  to  $\frac{1}{2}$  in a large claret-glass of water taken on an empty stomach is useful in some cases.

There are forms of nervous dyspepsia occurring in women who are often well nourished and with a good color, yet who suffer—particularly at night—with flatulency and abdominal distress. The sleep may be quiet and undisturbed for two or three hours, after which they are aroused with painful sensations in the abdomen and eructations. The appetite and digestion may appear to be normal. Constipation is, however, usually present. In many of these patients the condition seems rather intestinal dyspepsia, and the distress is due to the accumulation of gases, the result of excessive putrefaction. The fats, starches, and sugars should be restricted. A diastase ferment

is sometimes useful. The flatulency may be treated by the methods above mentioned. Naphthalin, salicylate of bismuth, and salol have been recommended. Some of these cases obtain relief from thorough irrigation of the colon at bedtime.

The treatment of *anorexia nervosa* is described subsequently.

## G. DISEASES OF THE INTESTINES.

### I. DISEASES OF THE INTESTINES ASSOCIATED WITH DIARRHŒA.

#### CATARRHAL ENTERITIS; DIARRHŒA.

In the classification of catarrhal enteritis the anatomical divisions of the bowel have been too closely followed, and a duodenitis, jejunitis, ileitis, typhlitis, colitis, and proctitis have been recognized; whereas in a majority of cases the entire intestinal tract, to a greater or lesser extent, is involved, sometimes the small most intensely, sometimes the large bowel; but during life it may be quite impossible to say which portion is specially affected.

**Etiology.**—The causes may be either *primary* or *secondary*. Among the causes of *primary* catarrhal enteritis are: (a) Improper food, one of the most frequent, especially in children, in whom it follows overeating, or the ingestion of unripe fruit. In some individuals special articles of diet will always produce a slight diarrhœa, which may not be due to a catarrh of the mucosa, but to increased peristalsis induced by the offending material. (b) Various toxic substances. Many of the organic poisons, such as those produced in the decomposition of milk and articles of food, excite the most intense intestinal catarrh. Certain inorganic substances, as arsenic and mercury, act in the same way. (c) Changes in the weather. A fall in the temperature of from twenty to thirty degrees, particularly in the spring or autumn, may induce—how, it is difficult to say—an acute diarrhœa. We speak of this as a catarrhal process, the result of cold or of chill. On the other hand, the diarrhœal diseases of children are associated in a very special way with the excessive heat of summer months. (d) Changes in the constitution of the intestinal secretions. We know too little about the *succus entericus* to be able to speak of influences induced by change in its quantity or quality. It has long been held that an increase in the amount of bile poured into the bowel might excite a diarrhœa; hence the term bilious diarrhœa, so frequently used by the older writers. Possibly there are conditions in which an excessive amount of bile is poured into the intestine, increasing the peristalsis, and hurrying on the contents; but the opposite state, a scanty secretion, by favoring the natural fermentative processes, much more commonly causes an intestinal catarrh. Absence of the pancreatic secretion from the intestine has been associated in certain cases with a fatty diarrhœa. (e) Nervous influences. It is by no means clear how mental states act upon the bowels, and yet it is an old and trustworthy observation, which every-day experience confirms, that the mental state may profoundly affect the intestinal canal. These influences should not properly be considered under catarrhal processes, as they result simply from

increased peristalsis or increased secretion, and are usually described under the heading *nervous diarrhœa*. In children it frequently follows fright. It is common, too, in adults as a result of emotional disturbances. Canstatt mentions a surgeon who always before an important operation had watery diarrhœa. In hysterical women it is seen as an occasional occurrence, due to transient excitement, or as a chronic, protracted diarrhœa, which may last for months or even years.

Among the *secondary* causes of intestinal catarrh may be mentioned: (a) Infectious diseases. Dysentery, cholera, typhoid fever, pyæmia, septicæmia, tuberculosis, and pneumonia are occasionally associated with intestinal catarrh. In dysentery and typhoid fever the ulceration is in part responsible for the catarrhal condition, but in cholera it is probably a direct influence of the bacilli or of the toxic materials produced by them. (b) The extension of inflammatory processes from adjacent parts. Thus, in peritonitis, catarrhal swelling and increased secretion are always present in the mucosa. In cases of invagination, hernia, tuberculous or cancerous ulceration, catarrhal processes are common. (c) Circulatory disturbances cause a catarrhal enteritis, usually of a very chronic character. This is common in diseases of the liver, such as cirrhosis, and in chronic affections of the heart and lungs—all conditions, in fact, which produce engorgement of the terminal branches of the portal vessels. (d) In the cachectic conditions met with in cancer, profound anæmia, Addison's disease, and Bright's disease intestinal catarrh may occur as a terminal event.

**Morbid Anatomy.**—Changes in the mucous membrane are not always visible, and in cases in which, during life, the symptoms of intestinal catarrh have been marked, neither redness, swelling, nor increased secretion—the three signs usually laid down as characteristic of catarrhal inflammation—may be present post mortem. It is rare to see the mucous membrane injected; more commonly it is pale and covered with mucus. In the upper part of the small intestine the tips of the valvulæ conniventes may be deeply injected. Even in extreme grades of portal obstruction intense hyperæmia is not often seen. The entire mucosa may be softened and infiltrated, the lining epithelium swollen, or even shed, and appearing as large flakes among the intestinal contents. This is, no doubt, a post-mortem change. The lymph follicles are almost always swollen, particularly in children. The Peyer's patches may be prominent and the solitary follicles in the large and small bowel may stand out with distinctness and present in the centres little erosions, the so-called follicular ulcers. This may be a striking feature in the intestine in all forms of catarrhal enteritis in children, quite irrespective of the intensity of the diarrhœa.

When the process is more chronic the mucosa is firmer, in some instances thickened, in others distinctly thinned, and the villi and follicles present a slaty pigmentation.

**Symptoms.**—Acute and chronic forms may be recognized. The important symptom of both is diarrhœa, which, in the majority of instances, is the sole indication of this condition. It is not to be supposed that diarrhœa is invariably caused by, or associated with, catarrhal enteritis, as it may be produced by nervous and other influences. It is probable that catarrh of the jejunum may exist without any diarrhœa; indeed, it is a very common circumstance

to find post mortem a catarrhal state of the small bowel in persons who have not had diarrhœa during life. The stools vary extremely in character. The color depends upon the amount of bile with which they are mixed, and they may be of a dark or blackish brown, or of a light-yellow, or even of a grayish-white tint. The consistence is usually very thin and watery, but in some instances the stools are pultaceous like thin gruel. Portions of undigested food can often be seen (lienteric diarrhœa), and flakes of yellowish-brown mucus. Microscopically there are innumerable micro-organisms, epithelium and mucous cells, crystals of phosphate of lime, oxalate of lime, and occasionally cholesterin and Charcot's crystals.

Pain in the abdomen is usually present in the acute catarrhal enteritis, particularly when due to food. It is of a colicky character, and when the colon is involved there may be tenesmus. More or less tympanites exists, and there are gurgling noises or borborygmi, due to the rapid passage of fluid and gas from one part to another. In the very acute attacks there may be vomiting. Fever is not, as a rule, present, but there may be a slight elevation of one or two degrees. The appetite is lost, there is intense thirst, and the tongue is dry and coated. In very acute cases, when the quantity of fluid lost is great and the pain excessive, there may be collapse symptoms. The number of evacuations varies from four or five to twenty or more in the course of the day. The attack lasts for two or three days, or may be prolonged for a week or ten days.

Chronic catarrh of the bowels may follow the acute form, or may come on gradually as an independent affection or as a sequence of obstruction in the portal circulation. It is characterized by diarrhœa, with or without colic. The dejections vary; when the small bowel is chiefly involved the diarrhœa is of a lienteric character, and when the colon is affected the stools are thin and mixed with much mucus. A special form of mucous diarrhœa will be subsequently described. The general nutrition in these chronic cases is greatly disturbed; there may be much loss of flesh and great pallor. The patients are inclined to suffer from low spirits, or hypochondriasis may develop.

**Diagnosis.**—It is important, in the first place, to determine, if possible, whether the large or small bowel is chiefly affected. In catarrh of the small bowel the diarrhœa is less marked, the pains are of a colicky character, borborygmi are not so frequent, the fœces usually contain portions of food, and are more yellowish-green or grayish-yellow and flocculent and do not contain much mucus. When the large intestine is at fault there may be no pain whatever, as in the catarrh of the large intestine associated with tuberculosis and Bright's disease. When present, the pains are most intense and, if the lower portion of the bowel is involved, there may be marked tenesmus. The stools have a uniform soupy consistence; they are grayish in color and granular throughout, with here and there flakes of mucus, or they may contain very large quantities of mucus.

There are no positive symptoms by which the diagnosis of duodenitis can be made. It is usually associated with acute gastritis and, if the process extends into the bile-duct, with jaundice. Neither jejunitis nor ileitis can be separated from general intestinal catarrh.

**The Cœliac Affection.**—Under this heading Gee has described an intestinal disorder, most commonly met with in children between the ages of one and

five, characterized by the occurrence of pale, loose stools, not unlike gruel or oatmeal porridge. They are bulky, not watery, yeasty, frothy, and extremely offensive. The affection has received various names, such as *diarrhœa alba* or *diarrhœa chylosa*. It is not associated with tuberculous or other hereditary disease. It begins insidiously and there are progressive wasting, weakness, and pallor. The belly becomes doughy and inelastic. There is often flatulency. Fever is usually absent. The disease is lingering and a fatal termination is common. So far nothing is known of the pathology of the disease. Ulceration of the intestines has been met with, but it is not constant.

**Sprue or Psilosis.**—A remarkable disease of the tropics, characterized by "a peculiar, inflamed, superficially ulcerated, exceedingly sensitive condition of the mucous membrane of the tongue and mouth; great wasting and anæmia; pale, copious, and often loose, frequent, and frothy fermenting stools; very generally by more or less diarrhœa; and also by a marked tendency to relapse" (Manson).

It is very prevalent in India, China, and Java. Nothing definite is known as to its cause.

When fully established the chief symptoms are a disturbed condition of the bowels, pale, yeasty-looking stools, a raw, bare, sore condition of the tongue, mouth, and gullet, sometimes with actual superficial ulceration. With these gastro-intestinal symptoms there are associated anæmia and general wasting. It is very chronic with numerous relapses. There are no characteristic anatomical changes. There are usually ulcers in the colon, and the French think it is a form of dysentery.

Manson recommends rest and a milk diet as curative in a large proportion of the cases. The monograph by Thin and the article by Manson in Allbutt's System give very full descriptions of the disease.

#### DIPHThERITIC OR CROUPOUS ENTERITIS.

A croupous or diphtheritic inflammation of the mucosa of the small and large intestines occurs (*a*) most frequently as a secondary process in the infectious diseases—pneumonia, pyæmia in its various forms, and typhoid fever; (*b*) as a terminal process in many chronic affections, such as Bright's disease, cirrhosis of the liver, or cancer; and (*c*) as an effect of certain poisons—mercury, lead, and arsenic.

There are three different anatomical pictures. In one group of cases the mucosa presents on the top of the folds a thin grayish-yellow diphtheritic exudate situated upon a deeply congested base. In some cases all grades may be seen between the thinnest film of superficial necrosis and involvement of the entire thickness of the mucosa. In the colon similar transversely arranged areas of necrosis are seen situated upon hyperæmic patches, and it may be here much more extensive and involve a large portion of the membrane. There may be most extensive inflammation without any involvement of the solitary follicles of the large or small bowel.

In a second group of cases the membrane has rather a croupous character. It is grayish-white in color, more flake-like and extensive, limited, perhaps, to the cæcum or to a portion of the colon; thus, in several cases of pneumonia I found this flaky adherent false membrane, in one instance forming patches 1 to 2 cm. in diameter, which in form were not unlike rupia crusts.

In a third group the affection is really a follicular enteritis, involving the solitary glands, which are swollen and capped with an area of diphtheritic necrosis or are in a state of suppuration. Follicular ulcers are common in this form. The disease may run its course without any symptoms, and the condition is unexpectedly met with post mortem. In other instances there are diarrhœa, pain, but not often tenesmus or the passage of blood-stained mucus. In the toxic cases the intestinal symptoms may be very marked, but in the terminal colitis of the fevers and of constitutional affections the symptoms are often trifling.

The ulcerative colitis of chronic disease may be only a terminal event in these diphtheritic processes.

#### PHLEGMONOUS ENTERITIS.

As an independent affection this is excessively rare, even less frequent than its counterpart in the stomach. It is seen occasionally in connection with intussusception, strangulated hernia, and chronic obstruction. Apart from these conditions it occurs most frequently in the duodenum, and leads to suppuration in the submucosa and abscess formation. Except when associated with hernia or intussusception the affection can not be diagnosed. The symptoms usually resemble those of peritonitis.

#### ULCERATIVE ENTERITIS.

In addition to the specific ulcers of tuberculosis, syphilis, and typhoid fever, the following forms of ulceration occur in the bowels:

(a) **Follicular Ulceration.**—As previously mentioned, this is met with very commonly in the diarrhœal diseases of children, and also in the secondary or terminal inflammations in many fevers and constitutional disorders. The ulcers are small, punched out, with sharply cut edges, and they are usually limited to the follicles. With this form may be placed the catarrhal ulcers of some writers.

(b) **Stercoral ulcers**, which occur in long standing cases of constipation. Very remarkable indeed are the cases in which the sacculi of the colon become filled with rounded small scybala, some of which produce distinct ulcers in the mucous membrane. The fœcal masses may have lime salts deposited in them, and thus form little enteroliths.

(c) **Simple Ulcerative Colitis.**—This affection, which clinically is characterized by diarrhœa, is often regarded wrongly as a form of dysentery. It is not a very uncommon affection, and is most frequently met with in men above the middle period of life. The ulceration may be very extensive, so that a large proportion of the mucosa is removed. The lumen of the colon is sometimes greatly increased, and the muscular walls hypertrophied. There are instances in which the bowel is contracted. Frequently the remnants of the mucosa are very dark, even black, and there may be polypoid outgrowths between the ulcers.

These cases rarely come under observation at the outset, and it is difficult to speak of the mode of origin. They are characterized by diarrhœa of a lenteric rather than of a dysenteric character. There is rarely blood or pus in the stools. Constipation may alternate with the diarrhœa. There is usu-

ally great impairment of nutrition, and the patients get weak and sallow. Perforation occasionally occurs.

The disease may prove fatal, or it may pass on and become chronic. The affection was not very infrequent at the Philadelphia Hospital, and though the disease bears some resemblance to dysentery, it is to be separated from it. Some of the cases which we have learned to recognize as amœbic dysentery resemble this form very closely. An excellent description of it is given by Hale White in Allbutt's System. The ulcerative colitis met with in institutions, such as that described by Gemmel, of the Lancaster Asylum, seems to be a true dysentery. Dickinson has described what he calls albuminuric ulceration of the bowels in cases of contracted kidney.

(*d*) **Ulceration from External Perforation.**—This may result from the erosion of new growths or, more commonly, from localized peritonitis with abscess formation and perforation of the bowel. This is met with most frequently in tuberculous peritonitis, but it may occur in the abscess which follows perforation of the appendix or suppurative or gangrenous pancreatitis. Fatal hæmorrhage may result from the perforation.

(*e*) **Cancerous Ulcers.**—In very rare instances of multiple cancer or sarcoma the submucous nodules break down and ulcerate. In one case the ileum contained eight or ten sarcomatous ulcers secondary to an extensive sarcoma in the neighborhood of the shoulder-joint.

(*f*) Occasionally a **solitary ulcer** is met with in the cæcum or colon, which may lead to perforation. Two instances of ulcer of the cæcum, both with perforation, have come under my observation, and in one instance a simple ulcer of the colon perforated and led to fatal peritonitis.

**Diagnosis of Intestinal Ulcers.**—As a rule, diarrhœa is present in all cases, but exceptionally there may be extensive ulceration, particularly in the small bowel, without diarrhœa. Very limited ulceration in the colon may be associated with frequent stools. The character of the dejections is of great importance. Pus, shreds of tissue, and blood are the most valuable indications. Pus occurs most frequently in connection with ulcers in the large intestine, but when the bowel alone is involved the amount is rarely great, and the passage of any quantity of pure pus is an indication that it has come from without, most commonly from the rupture of a pericæcal abscess, or in women of an abscess of the broad ligament. Pus may also be present in cancer of the bowel, or it may be due to local disease in the rectum. A purulent mucus may be present in the stools in cases of ulcer, but it has not the same diagnostic value. The swollen, sago-like masses of mucus which are believed by some to indicate follicular ulceration are met with also in mucous colitis. Hæmorrhage is an important and valuable symptom of ulcer of the bowel, particularly if profuse. It occurs under so many conditions that taken alone it may not be specially significant, but with other coexisting circumstances it may be the most important indication of all.

Fragments of tissue are occasionally found in the stools in ulcer, particularly in the extensive and rapid sloughing in dysenteric processes. Definite portions of mucosa, shreds of connective tissue, and even bits of the muscular coat may be found. Pain occurs in many cases, either of a diffuse, colicky character, or sometimes, in the ulcer of the colon, very limited and well defined.

Perforation is an accident liable to happen when the ulcer extends deeply. In the small bowel it leads to a localized or general peritonitis. In the large intestine, too, a fatal peritonitis may result, or if perforation takes place in the posterior wall of the ascending or descending colon, the production of a large abscess cavity in the retro-peritonæum. In a case at the University Hospital, Philadelphia, there was a perforation at the splenic flexure of the colon with an abscess containing air and pus—a condition of subphrenic pyo-pneumothorax.

*Treatment of the Previous Conditions.*

(a) **Acute Dyspeptic Diarrhœa.**—All solid food should be withheld. If vomiting is present ice may be given, and small quantities of milk and soda water may be taken. If the attack has followed the eating of large quantities of indigestible material, castor oil or calomel is advisable, but is not necessary if the patient has been freely purged. If the pain is severe, 20 drops of laudanum and a drachm of spirits of chloroform may be given, or, if the colic is very intense, a hypodermic of a quarter of a grain of morphia. It is not well to check the diarrhœa unless it is profuse, as it usually stops spontaneously within forty-eight hours. If persistent, the aromatic chalk powder or large doses of bismuth (30 to 40 grains) may be given. A small enema of starch (2 ounces) with 20 drops of laudanum, every six hours, is a most valuable remedy.

(b) **Chronic diarrhœa**, including chronic catarrh and ulcerative enteritis. It is important, in the first place, to ascertain, if possible, the cause and whether ulceration is present or not. So much in treatment depends upon the careful examination of the stools—as to the amount of mucus, the presence of pus, the occurrence of parasites, and, above all, the state of digestion of the food—that the practitioner should pay special attention to them. Many cases simply require rest in bed and a restricted diet. Chronic diarrhœa of many months' or even of several years' duration may be sometimes cured by strict confinement to bed and a diet of boiled milk and albumen water.

In that form in which immediately after eating there is a tendency to loose evacuations it is usually found that some one article of diet is at fault. The patient should rest for an hour or more after meals. Sometimes this alone is sufficient to prevent the occurrence of the diarrhœa. In those forms which depend upon abnormal conditions in the small intestine, either too rapid peristalsis or faulty fermentative processes, bismuth is indicated. It must be given in large doses—from half a drachm to a drachm three times a day. The smaller doses are of little use. Naphthalin preparations here do much good, given in doses of from 10 to 15 grains (in capsule) four or five times a day. Larger doses may be needed. Salol and the salicylate of bismuth may be tried.

An extremely obstinate and intractable form is the diarrhœa of hysterical women. A systematic rest cure will be found most advantageous, and if a milk diet is not well borne the patient may be fed exclusively on egg albumen. The condition seems to be associated in some cases with increased peristalsis, and in such the bromides may do good, or preparations of opium may be necessary. There are instances which prove most obstinate and resist all forms of treatment, and the patient may be greatly reduced. A change of air and surroundings may do more than medicines.

In a large group of the chronic diarrhœas the mischief is seated in the colon and is due to ulceration. Medicines by the mouth are here of little value. The stools should be carefully watched and a diet arranged which shall leave the smallest possible residue. Boiled or peptonized milk may be given, but the stools should be examined to see whether there is an excess of food or of curds. Meat is, as a rule, badly borne in these cases. The diarrhœa is best treated by enemata. The starch and laudanum should be tried, but when ulceration is present it is better to use astringent injections. From 2 to 4 pints of warm water, containing from half a drachm to a drachm of nitrate of silver, may be used. In the chronic diarrhœa which follows dysentery this is particularly advantageous. In giving large injections the patient should be in the dorsal position, with the hips elevated, and it is best to allow the injection to flow in gradually from a siphon bag. In this way the entire colon can be irrigated and the patient can retain the injection for some time. The silver injections may be very painful, but they are invaluable in all forms of ulcerative colitis. Acetate of lead, boracic acid, sulphate of copper, sulphate of zinc, and salicylic acid may be used in 1-per-cent solutions.

In the intense forms of choleraic diarrhœa in adults associated with constant vomiting and frequent watery discharges the patient should be given at once a hypodermic of a quarter of a grain of morphia, which should be repeated in an hour if the pains return or the purging persists. This gives prompt relief, and is often the only medicine needed in the attack. The patient should be given stimulants, and, when the vomiting is allayed by suitable remedies, small quantities of milk and lime water.

## II. DIARRHŒAL DISEASES IN CHILDREN.

Children are particularly susceptible to disorders of the alimentary tract. Although several forms are recognized, they so often merge the one into the other that a sharp differentiation is impossible.

**General Etiology.**—Certain factors predispose to diarrhœa. **AGE.**—The largest number of cases occur just after the nursing period; the highest mortality is in the second half of the first year, when this period falls in the hot weather; hence the dread of the "second summer."

**DIET.**—Diarrhœa is most frequent in artificially fed babies. Of nineteen hundred and forty-three fatal cases collected by Holt, only 3 per cent were breast-fed. The recent agitation for pure milk in the large cities has decreased materially the number of diarrhœa cases among bottle-fed infants.

Among the poor the bowel complaint comes with artificial feeding, and is due either to milk ill suited in quantity or poor in quality or to indigestible articles of diet. Very many of the fatal cases have been fed upon condensed milk.

**TEMPERATURE.**—The relation of the atmospheric temperature to the prevalence of the disease in children has long been recognized. The mortality curve begins to rise in May, increases in June, reaching the maximum in July, and gradually sinks through August and September. The maximum corresponds closely with the highest mean temperature, yet we can not regard the heat itself as the direct agent, but only as one of several factors. Thus the mean temperature of June is only four or five degrees lower than that of July, and

yet the mortality is not more than one-third. Seibert, who has carefully analyzed the mortality and the temperature month by month in New York for ten years, fails to find a constant relation between the degrees of heat and the number of cases of diarrhœa. Neither barometric pressure nor humidity appears to have any influence.

BACTERIOLOGY.—The discovery by Duvall and Bassett, working at the Thomas Wilson Sanitarium, in the dejecta of children suffering from summer diarrhœa, of a bacillus apparently identical with the organism shown by Shiga to be the cause of epidemic dysentery in Japan, has awakened renewed interest in the relation of bacteria to these disorders in children.

The Rockefeller Institute research (1903) showed that this organism was present in a large number of cases of so-called "summer diarrhœa." No instances of cholera infantum were studied. The laboratory studies of Martini and Lentz, Flexner, Hiss, Parke, and others, indicate that there is a group of closely allied forms of bacilli differing slightly from the original Shiga bacillus in their action on certain sugars and in agglutinating properties.

The type of organisms most frequently associated with the diarrhœas of children belongs to the so-called "acid type," and, unlike the Shiga cultures, ferments mannite with acid production.

The causal connection of this group of bacteria with all the diarrhœal diseases of children has not been proven. In the hands of some workers they have been found in the fæces of a large proportion of all cases examined, and also less frequently in the sporadic diarrhœas occurring throughout the year. These organisms are often found in comparatively small numbers, and are more easily isolated from mucus or blood-stained stools. They occur in the acute primary intestinal infection in children, in subacute infection without previous symptoms coincident with or following other acute diseases such as measles, pneumonia, etc., and in the terminal intestinal infection following malnutrition or marasmus. They have been found in breast-fed infants as well as bottle-babies.

The mode of entrance of the organism has not been determined. Simultaneous outbreaks of many cases in remote parts of a community where there can be no common milk supply, and occurrence of the disease in breast- and condensed-milk-fed babies, indicates that cow's milk is not the only conveyer of the infection, and points to some common cause, possibly to the water, as a means of contamination, although dysentery bacilli have not yet been isolated from city water.

The importance of other organisms must not be overlooked. The observations of Escherich showed the remarkable simplicity of bacterial flora in the intestines of healthy milk-fed children, *bacterium lactis aerogenes* being present in the upper portion of the bowel and *bacterium coli commune* in the lower bowel, each almost in pure culture.

When diarrhœa is set up the number and varieties of bacteria are greatly increased, although heretofore no forms had been found to bear a constant or specific relationship to the diarrhœal fæces.

Certain diarrhœas in children are apparently induced by the lactic acid organisms in milk, others by *colon* or *proteus bacilli*, and others, again, by the *pyogenic cocci* and other forms; all these bacteria may be associated with the dysentery bacilli.

There is considerable evidence to support the view that the destructive lesions of the intestines may be produced by the *streptococcus pyogenes* after an initial infection with a member of the dysentery group.

**Morbid Anatomy.**—In mild cases there may be only a slight catarrhal swelling of the mucosa of both small and large bowel, with enlargement of the lymph follicles. The mucous membrane may be irregularly congested; often this is most marked at the summit of the folds. The submucosa is usually infiltrated with serum and small round cells. In more severe cases ulceration may take place. The loss of substance begins, usually, in the mucosa, over swollen lymph follicles. About the ulcer there is a more or less distinctly marked inflammatory zone. The destruction of the tissue is limited to the region of the follicles and becomes progressive by the union of several adjoining ulcers. This process is usually confined to the lower bowel, and may be so extensive as to leave only ribbons of intact mucosa. The ulcers never perforate.

Rarely there is a croupous or pseudo-membranous enteritis affecting the lower ~~rium~~, colon, and rectum. The constant features are the increased secretion of mucus and the lymphoid hyperplasia. The mesenteric glands are enlarged. The changes in the other organs are neither numerous nor characteristic.

Broncho-pneumonia occurs in many cases. The liver is often fatty, the spleen may be swollen. Brain lesions are rare; the membranes and substance are often anæmic, but meningitis or thrombosis is very uncommon.

#### CLINICAL FORMS.

**Acute Intestinal Indigestion.**—This form occurs in children of all ages, and is associated with improper food. The symptoms often begin abruptly with nausea and vomiting, or, especially in stronger children, several hours or a day or two after the disturbing diet. The local symptoms are colicky pains, moderate tympanites, and diarrhœa. The stools are four to ten in twenty-four hours; at first fœcal, then fluid, with more or less mucus and particles from undigested material. There is no blood. The usual intestinal bacteria are found. Occasionally, when there is mucus, dysentery bacilli are present. There is always fever. It is rarely very high, and never continues. The pulse may be rapid and the prostration marked in very young or weak children. These symptoms usually subside shortly after the emptying of the bowel.

In weakened infants, or when the treatment has been delayed or the diet remains unchanged, this disturbance may lead to more serious conditions. Attacks of intestinal indigestion tend to recur.

**Acute Dyspepsia, or Fermentative Diarrhœa.**—This form is characterized by more severe constitutional symptoms. It may begin after an intestinal indigestion of several days in which the stools are fluid and offensive, and contain undigested food and curds. In other cases the disease sets in abruptly with vomiting, griping pains, and fever, which may rapidly reach 104°–105° F.

Nervous symptoms are usually prominent. The child is irritable and sleeps poorly. Convulsions may usher in the acute symptoms or occur later.

An increasing drowsiness, ending in coma, has been noted in many cases. The stools, which vary from four to twenty in twenty-four hours, soon lose their faecal character and become fluid. Later they consist largely of green or translucent mucus. An occasional fleck of blood is noticed in the mucus, but this is never present in large amounts.

Microscopically, besides the food residue and mucous strands are a moderate number of leucocytes and red blood-corpuscles. Epithelial cells are found with numerous bacteria.

The acute symptoms generally pass away in a few days with judicious treatment. Relapses are frequent, following any indiscretion. The attack may be the beginning of severe ileo-colitis.

These gastro-intestinal intoxications are largely confined to the summer months and form an important group of the summer diarrhœas of children.

**Cholera Infantum.**—This term should be reserved for the fulminating form of gastro-intestinal intoxication. The typical cases are rare and form only a very small proportion of the diarrhœal diseases of infants. The disease sets in with vomiting, which is incessant and is excited by an attempt to take food or drink. The stools are profuse and frequent; at first faecal in character, brown or yellow in color, and finally thin, serous, and watery. The stools first passed are very offensive; subsequently they are odorless. The thin, serous stools are alkaline. There is fever, but the axillary temperature may register three or more degrees below that of the rectum. From the outset there is marked prostration; the eyes are sunken, the features pinched, the fontanelles depressed, and the skin has a peculiar ashy pallor. At first restless and excited, the child subsequently becomes heavy, dull, and listless. The tongue is coated at the onset, but subsequently becomes red and dry. As in all choleraic conditions, the thirst is insatiable; the pulse is rapid and feeble, and toward the end becomes irregular and imperceptible. Death may occur within twenty-four hours, with symptoms of collapse and great elevation of the internal temperature. Before the end the diarrhœa and vomiting may cease. In other instances the intense symptoms subside, but the child remains torpid and semi-comatose, with fingers clutched, and there may be convulsions. The head may be retracted and the respirations interrupted, irregular, and of the Cheyne-Stokes type. The child may remain in this condition for some days without any signs of improvement. It was to this group of symptoms in infantile diarrhœa that Marshall Hall gave the term "hydrencephaloid," or spurious hydrocephalus. As a rule, no changes in the brain or other organs are found. The condition of sclerema is described as a sequel of cholera infantum. The skin and subcutaneous tissue becomes hard and firm, and the appearance has been compared to that of a half-frozen cadaver.

No constant organism has been found in these cases. Baginsky considers the disease the result of the action on the system of the poisonous products of decomposition encouraged by the various bacteria present—a *Fäulniss* disease. The clinical picture is that produced by an acute bacterial infection, as in Asiatic cholera.

**DIAGNOSIS.**—The diagnosis is readily made. There is no other intestinal affection in children for which it can be mistaken. The constant vomiting, the frequent watery discharges, the collapse symptoms, and the elevated temperature make an unmistakable clinical picture. The outlook in the majority

of cases is bad, particularly in children artificially fed. Hyperpyrexia, extreme collapse, and incessant vomiting are the most serious symptoms.

**Ileo-colitis** (*Entero-colitis, Inflammatory Diarrhœa*).—In this form there is evidence of an inflammatory alteration of the intestinal wall, usually of the lower ileum and large intestine. Several sub-varieties are recognized according to the nature and site of the lesions. Many of the cases are grafted on the simple forms above described. The mucous discharges continue, mingled with food residue and often streaked with blood. Pus cells are numerous under the microscope. The temperature remains elevated or may be remittent. After two or three weeks the symptoms gradually subside, the stools become fewer in number, and the faecal character returns.

In other instances the severe involvement of the intestines seems evident within a few hours of the onset, with abdominal pain, vomiting, and fever. Blood and pus may be present in nearly every stool. Tenesmus is frequent and prolapsus ani is not uncommon. In severe attacks the prostration is marked, the tongue is dry, the mouth covered with sordes, and death may ensue in a few days from profound sepsis, or, if the acute stage is survived, the case may continue desperately ill for weeks, gradually recover, or die from asthenia.

Hæmorrhage of large amounts of blood is extremely rare. The appearance of bright red stains on the napkin indicates, usually, ulceration of the lower bowel or rectum. When the blood is dark brown the lesion is in the ileum or near the valve. The extent of the ulceration can not be accurately determined by the quantity of the blood passed.

Membranous-colitis is usually only to be distinguished by the discovery of the membrane in the rectum through a speculum or in prolapsus, or by the passage of a fragment of the membrane in the stools.

Inflammation of the colon often occurs in marantic infants. It may consist of a catarrhal or follicular inflammation of the lower bowel without destructive lesion, and is frequently a terminal infection.

Ileo-colitis may become chronic and persist for months. The signs of active inflammation subside; there is little pain or fever, but more or less mucus remains in the stools. The general condition of the child suffers. There is a continuous loss in weight; the skin is dry and hangs in folds; nervous symptoms are always present. There may be stiffness and contraction of the extremities, with opisthotonus. The progress of the disease is irregular, marked by short periods of improvement. Death is often due to a relapse, to asthenia, or to broncho-pneumonia. In many of these cases, both acute and chronic, the dysentery bacilli have been found in association with other organisms.

**Prevention.**—Unquestionably, most of the intestinal disorders of children can be prevented. In many of our large cities the mortality from the summer diarrhœas has been greatly reduced by prophylactic measures.

The infant should have abundance of air-space in the home, with plenty of sunlight and fresh air. In hot weather, it may be well for him to sleep out of doors, day and night. His clothing must not be too heavy in midsummer; often only a binder and thin dress. This clothing should be altered with every change of the temperature. The greatest cleanliness should surround the life of the baby, and the nursing-bottles and nipples are to be

boiled each day and kept scrupulously clean. Breast-feeding is continued whenever possible.

**DIET.**—With bottle-babies, in warm weather, the diet should be reduced in strength—i. e., weaker milk mixtures used and more water given. In all crowded communities the milk should be sterilized or pasteurized during the summer months, and all the water given the baby, either with or between the nourishment, boiled. It is better that a child should be in the country during the hot weather, but when this is impossible the various parks in our large cities afford much relief.

**Treatment.**—**HYGIENIC MANAGEMENT.**—Even after the illness has begun, much can be done by hygienic measures to diminish the severity. Change of air to seashore or mountain is often followed by a marked improvement in the child's condition. The patient must not be too warmly clad. The temperature may be lowered and nervous symptoms allayed by hydrotherapy. Baths, warm and cool, are helpful. Colon irrigations serve the double purpose of flushing the bowel and stimulating the nervous system. They should be given cool when there is much fever.

**MEDICINAL.**—In all cases of diarrhoea there is more or less congestion of the intestinal mucosa, hypersecretion of mucus, and increased peristalsis due in part to the irritant action of improper food. In certain forms toxic symptoms from the absorption of poisons from the intestinal tract are early noticed. In other instances, inflammatory lesions in the wall of the bowel are present. The keynote, then, of the treatment is promptness. Nature's effort to remove the disturbing cause should be assisted, not checked, and care must be taken to introduce food that will afford the least pabulum for the disturbing bacteria.

Castor-oil and calomel are to be preferred as purgatives, especially for infants. A drachm of the former repeated, if necessary, will usually sweep the intestinal tract and relieve the irritation. Where there is much nausea or intestinal fermentation, calomel is indicated. It may be given in divided doses at short intervals until one or two grains have been taken, or until the characteristic green stools appear. Very early in the attack, if nausea is a marked symptom, nothing relieves so quickly as gastric lavage with warm water, or a weak soda solution when there is much acidity. In older children, a large draught of boiled water may be substituted. In many cases irrigation of the lower bowel with large quantities of salt solution flushes the colon, removing the irritating material, and diminishes the absorption of toxins. It also reduces the temperature and allays nervous symptoms. The irrigating fluid should be cool when there is much fever. The infant is placed in the dorsal position or turned a little to the left, with hips elevated, and the fluid from a fountain syringe, about three feet above the patient, is allowed to flow into the rectum through a large soft rubber catheter. Usually about a pint can be retained before expulsion. If desired, the catheter can be gently pushed into the bowel as it becomes distended with fluid. Two or three quarts should be used at one irrigation, which may be repeated several times in twenty-four hours if it is beneficial.

Where there is ulceration of the lower bowel, various astringents, such as alum, witch hazel (one or two teaspoonfuls to one quart), silver nitrate, 1-4,000, or a weak solution of permanganate of potassium, may be used as the irrigating fluid.

When there is much loss of fluid from the body or when toxic symptoms are marked, infusion of normal salt solution under the skin may be tried. One to three hundred cc. of the solution can be readily introduced. This procedure is not so permanently helpful as it was thought to be some years ago. There is rarely any necessity to transfuse.

Of the many drugs vaunted as intestinal astringents and antiseptics, bismuth, either as subgallate or subnitrate, has proven most serviceable. It should not be given until the disturbing material has been removed and the temperature is falling; then it should be administered in large doses, 5 to 10 grains every hour, until there is discoloration of the stools. In some cases this may be hastened by lac sulphur in grain doses. Opium should be very sparingly used, and then only for a specific purpose, to check excessive peristalsis, violent colic, or very numerous passages. It may be given to an infant as Dover's powders,  $\frac{1}{4}$ -1 gr.; or paregoric, 5-10 minims every four hours; or morphia, hypodermically,  $\frac{1}{200}$ - $\frac{1}{50}$  gr., when prompt action is desired. Occasionally it is well to combine it with atropia,  $\frac{1}{1000}$ - $\frac{1}{250}$  gr. The bowels should not be locked when the stools are foul or the temperature is high.

In all cases where there is prostration, stimulants are indicated. Alcohol, such as brandy or whisky,  $\frac{1}{2}$  to 1 oz. in twenty-four hours in frequent doses, diluted six to ten times with water, or, where there is much nausea, champagne with cracked ice, is most helpful. Strychnine,  $\frac{1}{200}$ - $\frac{1}{100}$  gr., or digitalin in similar doses, may be indicated. Musk and camphor are also excellent stimulants.

*Serum Therapy.*—Thus far the results of serum therapy have been disappointing. Of 83 cases collected during the summer of 1903 by the Rockefeller Institute, there were no cures which could be certainly ascribed to the serum, nor was the mortality, as compared with previous years, appreciably lowered by serum prepared from either the so-called acid or alkaline type or organism. In nearly all instances, however, in which the serum was given, several days had elapsed after the onset of the illness. It was only in the very early cases that any improvement at all was noticed. It may be that an earlier trial will be followed by better results.

Certainly the marked reduction in the mortality in adult dysentery in Japan, reported by Shiga, should encourage the further trial of this treatment in the epidemic-diarrhoea, as no ill effects whatever have been ascribed to its use. It is given in 10-40 cc. doses, hypodermically.

*DIET.*—The dietetic management is of the utmost importance. In acute cases with fever, the milk, whether breast or cow's milk, and all its modifications, must be stopped at once. It is best to give the infant nothing but water for several hours, it may be for two or three days, or until the acute symptoms subside; a cereal water may then be substituted, preferably dextrinized, to which may be added egg albumen, broth, or beef juice. Preparations of broth and beef juice, and occasionally a weak tea, may be given. The time at which it is safe to return to a milk diet varies with each case, and no definite rules can be laid down. It is usually better to defer milk until the temperature is nearly normal.

If the stools are offensive from proteid decomposition, a diet consisting largely of carbohydrates—i. e., barley water—is indicated; whereas proteid

diet, such as beef juice and egg albumen, is more helpful when the stools are strongly acid.

Experience has shown that the ingredient in the milk that is not well borne is the fat; hence skimmed milk, diluted or partially digested, can often be safely given before diluted whole milk. Whey is often helpful.

In Germany, buttermilk has been widely used in convalescence from intestinal disturbances.

The various proprietary foods, or condensed milk mixed with water, although not to be given over long periods, may be found serviceable in the gradual return of the child to a normal diet.

In children from three to seven years of age these acute derangements are rarely serious, and usually respond promptly after purgation and restricted diet, consisting largely of boiled milk.

It must be borne in mind that injudicious treatment, either in diet or medication, may interrupt what otherwise would be a prompt recovery and bring on the most serious intestinal lesions. The chronic cases, both in infants and older children, especially those with ileo-colitis and ulceration in the gut, present unusual difficulties. Each case must be studied by itself. Food which is digested in the upper portion of the intestinal tract is preferable. Milk, properly modified with cereal water or predigested, if intelligently prescribed, offers the best chance of success. The so-called percentage system of milk modification, which enables the physician to alter at will the proportion of fat or carbohydrate present in the milk mixture, is of great service in feeding these long-standing cases.

Care must be taken not to over-feed, although occasionally when there is persistent anorexia, gavage may be necessary. This is best accomplished through a nasal tube. Some infants will retain food given through a catheter when they will vomit the same mixture taken from a bottle. Beef juice or one of the beef-peptone preparations is frequently useful. They should always be given with considerable fluid. In a large majority of instances ulceration is confined to the large intestine, and can be reached by local treatment.

Irrigations which flush the injured surface are of service. They should be discontinued if much exhaustion follows; this is rarely the case.

No very definite results have followed the various astringent preparations recommended. Probably warm salt or weak soda solutions are as useful. Silver nitrate is stimulating and healing where the ulcerations are in the rectum. In great local irritation and tenesmus, enemata (2 oz.) of flaxseed or starch, with 2 to 5 drops of laudanum, are soothing and beneficial.

**Treatment of Cholera Infantum.**—In cholera infantum serious symptoms may occur with great rapidity, and here the incessant vomiting and frequent purging render the administration of remedies extremely difficult. Irrigation of the stomach and large bowel is of great service, and when the fever is high ice-water injections may be used, or a graduated bath. As in the acute choleraic diarrhoea of adults, morphia hypodermically is the remedy which gives greatest relief, and in the conditions of extreme vomiting and purging, with restlessness and collapse symptoms, this drug alone commands the situation. A child of one year may be given from  $\frac{1}{100}$  to  $\frac{1}{80}$  of a grain, to be repeated in an hour, and again if not better.

In all cases of diarrhoea convalescence requires very careful management. An infant which has suffered from a severe attack should be especially watched throughout the remainder of the hot weather. During this time it is rarely safe to return to a full diet.

### III. APPENDICITIS.

Inflammation of the vermiform appendix is the most important of acute intestinal disorders. Formerly the "iliac phlegmon" was thought to be due to disease of the cæcum—typhlitis—or of the peritoneum covering it—perityphlitis; but we now know that with rare exceptions the cæcum itself is not affected, and even the condition formerly described as stercoral typhlitis is in reality appendicitis. The history is very fully given in the monograph of Kelly and Hurdon. Melier and Dupuytren in France, Addison, Bright, and Hodgkin in England, recognized the importance of the appendix, but to American physicians and surgeons is largely due the modern appreciation of appendicitis as a common and serious disease. The contribution of Fitz in 1886 served to put the whole question on a rational basis.

**Etiology.**—*Incidence of the Disease.*—In New York, in 1903, there were 439 deaths, 129 per million; in England and Wales, in 1903, there were 1,729 deaths (Tatham), and in Chicago, 140 deaths per million inhabitants. Among 8,043 deaths in the Boston City Hospital in the decade ending 1901, 179 (2.2 per cent) were due to appendicitis, which may be taken as the average percentage of death in America. This is considerably higher than the German figures, which are 0.3 per cent in Vienna (Nothnagel) and 0.5 per cent in Munich (Einhorn).

The exciting causes of appendicitis are not always evident. An infection is in all probability the essential factor. The lumen of the appendix forms a sort of test-tube, in which the fæces lodge and are with difficulty discharged, so that the mucosa is liable to injury from retention of the secretions or from the presence of inspissated fæces or occasionally foreign bodies. In some instances the appendicitis is a local expression of a general infection. Some have thought that the great increase in the prevalence of the disease is due to influenza. By some the poison of rheumatic fever is believed to be a cause, and just as it may excite tonsillitis, so it may cause inflammation of the lymphatic tissues of the appendix. It is remarkable, too, that there may be two or three cases of appendicitis at the same time in one family. The acute catarrhal form may be associated with pneumonia or typhoid fever or any of the acute infections. Direct injury, as in straining and heavy lifting, is an occasional cause.

The *bacteriology* of the disease is most varied. The bacillus coli is present in a large number of cases, and the pyogenic organisms, particularly the streptococcus pyogenes and the proteus vulgaris.

*Age.*—Appendicitis is a disease of young persons. According to Fitz's statistics, more than 50 per cent of the cases occur before the twentieth year; according to Einhorn's, 60 per cent between the sixteenth and thirtieth years. It has been met with as early as the seventh week, but it is rarely seen prior to the third year.

*Sex.*—It is about equally common in males and in females.

*Occupation.*—Persons whose work necessitates the lifting of heavy weights seem more prone to the disease. Trauma plays a very definite rôle, and in a number of cases the symptoms have followed very closely a fall or a blow.

Indiscretions in diet are very prone to bring on an attack, particularly in the recurring form of the disease, in which pain in the appendix region not infrequently follows the eating of indigestible articles of food.

*Varieties.*—It is not easy to classify the forms of inflammation of the appendix. The following are the most important:

**ACUTE CATARRHAL**, in which the mucosa only is involved in a mild infection, causing swelling, a little œdema, and increased secretion, usually of a muco-pus. This form may give rise to no symptoms whatever, or there may be occasional colicky pains.

**ACUTE DIFFUSE APPENDICITIS** is more common. There is inflammation of the mucosa and thickening of the entire organ, which becomes rigid and tense, and the peritoneal surface hyperæmic. There may be erosions of the mucosa, or even small ulcers.

**PURULENT APPENDICITIS** is a more advanced stage of the former. Very often the lumen of the tube is obstructed and pus is retained, forming a definite sac, varying greatly in size.

**GANGRENOUS APPENDICITIS** is characterized by necrosis, local or general. Most frequently the tip is involved, but a large portion of the organ may become sphacelated, or in rare instances the entire appendix may slough off from the cæcum.

In the acute diffuse, the purulent, or the gangrenous forms perforation may take place in one or in several spots. It leads to either a wide-spread peritonitis or a localized peritonitis with abscess formation, or very frequently, if operation is not performed, to extensive abscess in the cæcal region—suppurative peri-appendicitis.

**CHRONIC APPENDICITIS** may follow the acute form, or the process may be slow and gradual from the start. The organ is firm, slightly enlarged, the coats thickened, and the mucosa thick and hyperæmic. The lumen may be narrowed. In some instances there are foreign bodies or concretions, and there may be areas of erosion of the mucous membrane or partial obliteration of the lumen.

**OBLITERATIVE APPENDICITIS** is perhaps the most common form, as it seems to be a gradual involution process in many individuals. The tube is thickened, the peritoneal surface smooth; the distal portion of the lumen may be entirely obliterated, and gradually the whole organ becomes sclerotic and shrunken.

**Fæcal Concretions.**—The lumen of the appendix may contain a mould of fæces, which can readily be squeezed out. Even while soft the contents of the tube may be moulded in two or three sections with rounded ends. Concretions—enteroliths, coproliths—are also common. Of 700 cases of foreign bodies there were 45 per cent of fæcal concretions (J. F. Mitchell). The enteroliths often resemble in shape date-stones. The importance of these concretions is shown by the great frequency with which they are found in all acute inflammations of the appendix.

**Foreign Bodies.**—Of 1,400 cases of appendicitis collected by J. F. Mitchell these were present in 7 per cent; in 28 cases pins were found. It is well to

bear in mind that some of the concretions bear a very striking resemblance to cherry and date stones.

**Remote Effects.**—The remote effects of perforative appendicitis are interesting. Hæmorrhage may occur. In one of my cases the appendix was adherent to the promontory of the sacrum, and the abscess cavity had perforated in two places into the ileum. Death resulted from profuse hæmorrhage. Cases are on record in which the internal iliac artery or the deep circumflex iliac artery has been opened. Suppurative pylephlebitis may result from inflammation of the mesenteric veins near the perforated appendix. The appendix may perforate in a hernial sac. Many instances of this have been recorded.

After operation, thrombosis of the iliac or femoral veins is not uncommon, and sudden death from pulmonary embolism has followed. The leg may be permanently enlarged. Hernia may occur in the wound. Strangulation of the bowel is an occasional sequence. Recurrence of the symptoms after operation has been noted, due in some cases to incomplete removal.

**Symptoms.**—In a large proportion of all cases of acute appendicitis the following symptoms are present: (1) Sudden pain in the abdomen, usually referred to the right iliac fossa; (2) fever, often of moderate grade; (3) gastro-intestinal disturbance—nausea, vomiting, and frequently constipation; (4) tenderness or pain on pressure in the appendix region.

**PAIN.**—A sudden, violent pain in the abdomen is, according to Fitz, the most constant, first, decided symptom of perforating inflammation of the appendix, and occurred in 84 per cent of the cases analyzed by him. In fully half of the cases it is localized in the right iliac fossa, but it may be central, diffuse, but usually in the right half of the abdomen. Even in the cases in which the pain is at first not in the appendix region, it is usually felt here within thirty-six or forty-eight hours. It may extend toward the perinæum or testicle. It is sometimes very sharp and colic-like, and cases have been mistaken for nephritic or for biliary colic. Some patients speak of it as a sharp, intense pain—serous-membrane pain; others as a dull ache—connective-tissue pain. While a very valuable symptom, pain is at the same time one of the most misleading. Some of the forms of recurring pain in the appendix region Talamon has called appendicular colic. The condition is believed to be due to partial occlusion of the lumen, leading to violent and irregular peristaltic action of the circular and longitudinal muscles in the expulsion of the mucus.

**FEVER.**—Fever is always present in the early stage, even in the mildest forms, and is a most important feature. J. B. Murphy states that he would not operate on a case in which he was confident that no fever had been present in the first thirty-six hours of the disease. An initial chill is very rare. The fever may be moderate, from 100° to 102°; sometimes in children at the very outset the thermometer may register above 103.5°. The thermometer is one of the most trustworthy guides in the diagnosis of acute appendicitis. Appendicular colic of great severity may occur without fever. When a localized abscess has formed, and in some very virulent cases of general peritonitis, the temperature may be normal, but at this stage there are other symptoms which indicate the gravity of the situation. The pulse is quickened in proportion to the fever.

**GASTRO-INTESTINAL DISTURBANCE.**—The tongue is usually furred and moist, seldom dry. Nausea and vomiting are symptoms which may be absent, but which are commonly present in the acute perforative cases. The vomiting rarely persists beyond the second day in favorable cases. Constipation is the rule, but the attack may set in with diarrhœa, particularly in children.

**LOCAL SIGNS.**—Inspection of the abdomen is at first negative; there is no distention, and the iliac fossæ look alike. On palpation there are usually from the outset two important signs—namely, great tension of the right rectus muscle, and tenderness or actual pain on deep pressure. The muscular rigidity may be so great that a satisfactory examination can not be made without an anæsthetic. McBurney has called attention to the value of a localized point of tenderness on deep pressure, which is situated at the intersection of a line drawn from the navel to the anterior superior spine of the ilium, with a second, vertically placed, corresponding to the outer edge of the right rectus muscle. Firm, deep, continuous pressure with one finger at this spot causes pain, often of the most exquisite character. In addition to the tenderness, rigidity, and actual pain on deep pressure, there is to be felt, in a majority of the cases, an induration or swelling. In some cases this is a boggy, ill-defined mass in the situation of the cæcum; more commonly the swelling is circumscribed and definite, situated in the iliac fossa, two or three fingers' breadth above Poupart's ligament. Some have been able to feel and roll beneath the fingers the thickened appendix. The later the case comes under observation the greater the probability of the existence of a well-marked tumor mass. It is not to be forgotten that there may be neither tumor mass nor induration to be felt in some of the most intensely virulent cases of perforative appendicitis.

In addition may be mentioned great irritability of the bladder, which I have known to lead to the diagnosis of cystitis. It may be a very early symptom. The urine is scanty and often contains albumin and indican. Peptonuria is of no moment. The attitude is somewhat suggestive, the decubitus is dorsal, and the right leg is semi-flexed. Examination *per rectum* in the early stages rarely gives any information of value, unless the appendix lies well over the brim of the pelvis, or unless there is a large abscess cavity. Severe cases usually show a leucocytosis of 15,000 to 24,000.

Albuminuria is common. Sometimes there is an acute nephritis, and Dieulafoy has described an acute toxic form. He thinks that the kidneys are not infrequently damaged in the disease.

There are three possibilities in any case of appendicitis: (1) Gradual recovery, (2) the formation of a local abscess, and (3) general peritonitis.

**RECOVERY** is the rule. Out of 264 cases at St. Thomas's Hospital with the above-mentioned clinical characters, 190 recovered. There are surgeons who claim that the getting well in these cases does not mean much; that the patients have recurrences and are constantly liable to the graver accidents of the disease. This, I feel sure, is an unduly dark picture.

In a case which is proceeding to recovery the pain lessens at the end of the second or third day, the temperature falls, the tongue becomes cleaner, the vomiting ceases, the local tenderness is less marked, and the bowels are moved. By the end of a week the acute symptoms have subsided. An induration or an actual small tumor mass from the size of a walnut to that of an

egg may persist—a condition which leaves the patients very liable to a recurrence. So liable is the attack to recur that a special variety of relapsing appendicitis is described.

**LOCAL ABSCESS FORMATION.**—As a result of ulceration and perforation, sometimes following the necrosis, rarely as a sequence of the diffuse appendicitis, the patient has the train of symptoms above described; but at the end of the first week the local features persist or become aggravated. The course of the disease may be indeed so acute that by the end of the fourth or fifth day there is an extensive area of induration in the right iliac fossa, with great tenderness, and operations have shown that even at this very early date an abscess cavity may have formed. Though as a rule the fever becomes aggravated with the onset of suppuration, this is not always the case. The two most important elements in the diagnosis of abscess formation are the gradual increase of the local tumor and the aggravation of the general symptoms. Nowadays, when operation is so frequent, we have opportunities of seeing the abscess in various stages of development. Quite early the pus may lie between the cæcum and the coils of the ileum, with the general peritonæum shut off by fibrin, or there is a sero-fibrinous exudate with a slight amount of pus between the lower coils of the ileum. The abscess cavity may be small and lie on the psoas muscle, or at the edge of the promontory of the sacrum, and never reach a palpable size. The sac, when larger, may be roofed in by the small bowel and present irregular processes and pockets leading in different directions. In larger collections in the iliac fossa the roof is generally formed by the abdominal wall. Some of the most important of the localized abscesses are those which are situated entirely within the pelvis. The various directions and positions into which the abscess may pass or perforate have already been referred to under morbid anatomy, but it may be here mentioned again that, left alone, it may discharge externally, or burrow in various directions, or be emptied through the rectum, vagina, or bladder. Death may be caused by septicæmia, by perforation into an artery or vein, or by pylephlebitis.

**GENERAL PERITONITIS.**—This may be caused by direct perforation of the appendix and general infection of the peritonæum before any delimiting inflammation is excited. In a second group of cases there has been an attempt at localizing the infective process, but it fails, and the general peritonæum becomes involved. In a third group of cases a localized focus of suppuration exists about an inflamed appendix, and from this perforation takes place.

Death in appendicitis is due usually to general peritonitis.

*The gravity of appendix disease lies in the fact that from the very outset the peritonæum may be infected; the initial symptoms of pain, with nausea and vomiting, fever, and local tenderness, present in all cases, may indicate a wide-spread infection of this membrane.* The onset is usually sudden, the pain diffuse, not always localized in the right iliac fossa, but it is not so much the character as the greater intensity of the symptoms from the outset that makes one suspicious of a general peritonitis. Abdominal distention, diffuse tenderness, and absence of abdominal movements are the most trustworthy local signs, but they are not really so trustworthy as the general symptoms. The initial nausea and vomiting persist, the pulse becomes more rapid, the tongue is dry, the urine scanty. In very acute cases, by the end of twenty-four hours the abdomen may be distended. By the third and fourth days the

classical picture of a general peritonitis is well established—a distended and motionless abdomen, a rapid pulse, a dry tongue, dorsal decubitus with the knees drawn up, and an anxious, pinched, Hippocratic facies. Unfortunately, the leucocyte count gives little aid.

Fever is an uncertain element. It is usually present at first, but if the physician does not see the case until the third or fourth day he should not be deceived by a temperature below 100.5°. The pulse is really a better indication than the temperature. One rarely has any doubt on the third or fourth day whether or not peritonitis exists, but it must be acknowledged that there are exceptions which trouble the judgment not a little. While on the one hand, without suggestive symptoms, a laparotomy has disclosed an unexpected general peritonitis, on the other, with severe constitutional symptoms and apparently characteristic local signs, the peritonæum has been found smooth.

**Diagnosis.**—Appendicitis is by far the most common inflammatory condition, not only in the cæcal region, but in the abdomen generally in persons under thirty. The surgeons have taught us that, almost without exception, sudden pain in the right iliac fossa, with fever and localized tenderness, with or without tumor, means appendix disease. There are certain diseases of the abdominal organs characterized by pain which are apt to be confounded with appendicitis. Biliary colic, kidney colic, and the colicky pains at the menstrual period in women have in some cases to be most carefully considered.

Diseases of the tubes and pelvic peritonitis may simulate appendicitis very closely, but the history and the local examination under ether should in most cases enable the practitioner to reach a diagnosis. I have seen several cases supposed to be recurring appendicitis which proved to be tubo-ovarian disease.

The Dietl's crises in floating kidney have been mistaken for appendicitis.

Both intussusception and internal strangulation may present very similar symptoms, and if the patient is only seen at the later stages, when there is diffuse peritonitis and great tympany, the features may be almost identical. Fæcal vomiting, which is common in obstruction, is never seen in appendicitis, and in children the marked tenesmus and bloody stools are important signs of intussusception. It is not often difficult to decide when the cases are seen early and when the history is clear, but mistakes have been made by surgeons of the first rank.

Acute hæmorrhagic pancreatitis may also produce symptoms very like those of appendicitis with general peritonitis. The relation of typhoid fever and appendicitis is interesting. The gastro-intestinal symptoms, particularly the pain and the fever, may at the onset suggest appendicitis. Operations have been comparatively frequent. In the second and third weeks of typhoid fever perforation of the appendix may occur, and occasionally late in the convalescence perforation of an unhealed ulcer of the appendix.

There is a well-marked appendicular hypochondriasis. Through the pernicious influence of the daily press, appendicitis has become a sort of fad, and the physician has often to deal with patients who have almost a fixed idea that they have the disease. The worst cases of this class which I have seen have been in members of our profession, and I know of at least one instance in which a perfectly normal appendix was removed. The question really has its ludicrous side. A well-known physician in a Western city having one night

a bellyache, and feeling convinced that his appendix had perforated, summoned a surgeon, who quickly removed the supposed offender!

Hysteria may of course simulate appendicitis very closely, and it may require a very keen judgment to make a diagnosis.

Mucous colitis with enteralgia in nervous women is sometimes mistaken for appendicitis. In two instances of the kind I have prevented proposed operation, and I have heard of cases in which the appendix has been removed.

Perinephritic and pericæcal abscess from perforation of ulcer, either simple or cancerous, and circumscribed peritonitis in this region from other causes, can rarely be differentiated until an exploratory incision is made.

Chronic obliterative appendicitis can not always be differentiated from the perforative form, and in intensity of pain, severity of symptoms, and, in rare instances, even in the production of peritonitis, the two may be identical.

Briefly stated, localized pain in the right iliac fossa, with or without induration or tumor, the existence of McBurney's tender point, fever, furred tongue, vomiting, with constipation or diarrhœa, indicate appendicitis. The occurrence of general peritonitis is suggested by increase and diffusion of the abdominal pain, tympanites (as a rule), marked aggravation of the constitutional symptoms, particularly elevation of fever and increased rapidity of the pulse. Obliteration of hepatic dulness is rarely present, as the peritonæum in these cases does not often contain gas.

**Prognosis.**—While we can not overestimate the gravity of certain forms of appendicitis, it is well to recognize that a large proportion of all cases recover. It is the element of *uncertainty* in individual cases which has given such an impetus to the surgical treatment of the disease. That an inflamed appendix may heal perfectly, even after perforation, is shown by instances (post mortem) of obliterated tubes firmly imbedded in old scar tissue. In 1903, in England and Wales, appendicitis was assigned as a cause of 1,729 deaths, as compared with 1,244 and 1,485 in the preceding two years. The mortality has been increasing of late years in spite of the earlier and better surgery. Hawkins attributes this to an increased severity of the disease. The mortality in the hands of surgeons ranges from 2 to 11 per cent, varying with the variety and the stage of the disease at which operation is performed.

**Treatment.**—So impressed am I by the fact that we physicians lose lives by temporizing with certain cases of appendicitis, that I prefer, in hospital work, to have the suspected cases admitted directly to the surgical side. The general practitioner does well to remember—whether his leanings be toward the conservative or the radical methods of treatment—that the surgeon is often called too late, never too early.

There is no medicinal treatment of appendicitis. There are remedies which will allay the pain, but there are none capable in any way of controlling the course of the disease. Rest in bed, a light diet, measures directed to allay the vomiting—upon these all are agreed. The practice of giving opium in some form in appendicitis and peritonitis is almost universal with physicians. Surgeons, on the other hand, almost unanimously condemn the practice, as obscuring the clinical picture and tending to give a false sense of security; and since they control the situation, I think we should—deferring in this matter to their judgment—not give opium, and trust to the persistent use of ice.

locally to relieve the pain. General opinion among the best surgeons is, I believe, opposed to the use of saline purges.

Operation is indicated in all cases of acute inflammatory trouble in the cæcal region, whether tumor is present or not, when the general symptoms are severe, and *when at the end of forty-eight hours the features of the case point to a progressive lesion.* The mortality from early operation under these circumstances is very slight.

In recurring appendicitis, when the attacks are of such severity and frequency as seriously to interrupt the patient's occupation, the mortality in the hands of capable operators is very small.

#### IV. INTESTINAL OBSTRUCTION.

Intestinal obstruction may be caused by strangulation, intussusception, twists and knots, strictures and tumors, and by abnormal contents.

**Etiology and Pathology.**—(a) STRANGULATION.—This is the most frequent cause of acute obstruction, and occurred in 34 per cent of the 295 cases analyzed by Fitz, and in 35 per cent of the 1,134 cases of Leichtenstern. Of the 101 cases of strangulation in Fitz's table, which has the special value of having been carefully selected from the literature since 1880, the following were the causes: Adhesions, 63; vitelline remains, 21; adherent appendix, 6; mesenteric and omental slits, 6; peritoneal pouches and openings, 3; adherent tube, 1; peduncular tumor, 1. The bands and adhesions result, in a majority of cases, from former peritonitis. A number of instances have been reported following operations upon the pelvic organs in women. The strangulation may be recent and due to adhesion of the bowel to the abdominal wound or a coil may be caught between the pedicle of a tumor and the pelvic wall. Such cases are only too common. Late occlusion after recovery from the operation is due to bands and adhesions.

The vitelline remains are represented by Meckel's diverticulum, which forms a finger-like projection from the ileum, usually within eighteen inches of the ileo-cæcal valve. It is a remnant of the omphalo-mesenteric duct, through which, in the early embryo, the intestine communicated with the yolk-sac. The end, though commonly free, may be attached to the abdominal wall near the navel, or to the mesentery, and a ring is thus formed through which the gut may pass.

Seventy per cent of the cases of obstruction from strangulation occur in males; 40 per cent of all the cases occur between the ages of fifteen and thirty years. In 90 per cent of the cases of obstruction from these causes the site of the trouble is in the small bowel; the position of the strangulated portion was in the right iliac fossa in 67 per cent of the cases, and in the lower abdomen in 83 per cent.

(b) INTUSSUSCEPTION.—In this condition one portion of the intestine slips into an adjacent portion, forming an invagination or intussusception. The two portions make a cylindrical tumor, which varies in length from a half-inch to a foot or more. The condition is always a descending intussusception, and as the process proceeds, the middle and inner layers increase at the expense of the outer layer. An intussusception consists of three layers of bowel: the outermost, known as the intussusciens, or receiving layer; a middle or

returning layer; and the innermost or entering layer. The student can obtain a clear idea of the arrangement by making the end of a glove-finger pass into the lower portion. The actual condition can be very clearly studied in the post-mortem invaginations which are so common in the small bowel of children. In the statistics of Fitz, 93 of 295 cases of acute intestinal obstruction were due to this cause. Of these, 52 were in males and 27 in females. The cases are most common in early life, 34 per cent under one year and 56 per cent under the tenth year. Of 103 cases in children, nearly 50 per cent occurred in the fourth, fifth, and sixth months (Wiggin). No definite causes could be assigned in 42 of the cases; in the others diarrhoea or habitual constipation had existed.

The site of the invagination varies. We may recognize (1) an *ileo-cæcal*, when the ileo-cæcal valve descends into the colon. There are cases in which this is so extensive that the valve has been felt per rectum. This form occurred in 75 per cent of the cases; in 89 per cent of Wiggin's collected cases. In the *ileo-colic* the lower part of the ileum passes through the ileo-cæcal valve. (2) The *ileal*, in which the ileum is alone involved. (3) The *colic*, in which it is confined to the large intestine. And (4) *colico-rectal*, in which the colon and rectum are involved.

Irregular peristalsis is the essential cause of intussusception. Nothnagel found in the localized peristalsis caused by the faradic current that it was not the descent of one portion into the other, but the drawing up of the receiving layer by contraction of the longitudinal coat. Invagination may follow any limited, sudden, and severe peristalsis.

In the post-mortem examination, in a case of death from intussusception, the condition is very characteristic. Peritonitis may be present or an acute injection of the serous membrane. When death occurs early, as it may do from shock, there is little to be seen. The portion of bowel affected is large and thick, and forms an elongated tumor with a curved outline. The parts are swollen and congested, owing to the constriction of the mesentery between the layers. The entire mass may be of a deep livid-red color. In very recent processes there is only congestion, and perhaps a thin layer of lymph, and the intussusception can be reduced, but when it has lasted for a few days, lymph is thrown out, the layers are glued together, and the entering portion of the gut can not be withdrawn.

The anatomical condition accounts for the presence of the tumor, which exists in two-thirds of all cases; and the engorgement, which results from the compression of the mesenteric vessels, explains the frequent occurrence of blood in the discharges, which has so important a diagnostic value. If the patient survives, necrosis and sloughing of the invaginated portion may occur, and if union has taken place between the inner and outer layers, the calibre of the gut may be restored and a cure in this way effected. Many cases of the kind are on record. In the Museum of the Medical Faculty of the McGill University are 17 inches of small intestine, which were passed by a lad who had symptoms of internal strangulation, and who made a complete recovery.

(c) TWISTS AND KNOTS.—Volvulus or twist occurred in 42 of the 295 cases (Fitz). Sixty-eight per cent were in males. It is most frequent between the ages of thirty and forty. In the great majority of all cases the

twist is axial and associated with an unusually long mesentery. In 50 per cent of the cases it was in the sigmoid flexure. The next most common situation is about the cæcum, which may be twisted upon its axis or bent upon itself. As a rule, in volvulus the loop of bowel is simply twisted upon its long axis, and the portions at the end of the loop cross each other and so cause the strangulation. It occasionally happens that one portion of the bowel is twisted about another.

(d) STRICTURES AND TUMORS.—These are very much less important causes of acute obstruction, as may be judged by the fact that there are only 15 instances out of the 295 cases, in 14 of which the obstruction occurred in the large intestine (Fitz). On the other hand, they are common causes of chronic obstruction.

Lipoma may occur, growing from the submucosa, and cause intussusception. In a number of cases the tumor has been passed *per rectum*. S. B. Ward has collected 9 cases.

The obstruction may result from: (1) *Congenital stricture*. These are exceedingly rare. Much more commonly the condition is that of complete occlusion, either forming the imperforate anus or the congenital defect by which the duodenum is not united to the pylorus. (2) *Simple cicatricial stenosis*, which results from ulceration, tuberculous or syphilitic, more rarely from dysentery, and most rarely of all from typhoid ulceration. (3) *New-growths*. The malignant strictures are due chiefly to cylindrical epithelioma, which forms an annular tumor, most commonly met with in the large bowel, about the sigmoid flexure, or the descending colon. Of benign growths, papillomata, adenomata, lipomata, and fibromata occasionally induce obstruction. (4) *Compression and traction*. Tumors of neighboring organs, particularly of the pelvic viscera, may cause obstruction by adhesion and traction; more rarely, a coil, such as the sigmoid flexure, filled with fæces, compresses and obstructs a neighboring coil. In the healing of tuberculous peritonitis the contraction of the thick exudate may cause compression and narrowing of the coils.

(e) ABNORMAL CONTENTS.—Foreign bodies, such as fruit stones, coins, pins, needles, or false teeth, are occasionally swallowed accidentally, or by lunatics on purpose. Round worms may become rolled into a tangled mass and cause obstruction. In reality, however, the majority of foreign bodies, such as coins, buttons, and pins, swallowed by children, cause no inconvenience whatever, but in a day or two are found in the stools. Occasionally such a foreign body as a pin will pass through the œsophagus and will be found lodged in some adjacent organ, as in the heart (Peabody), or a barley ear may reach the liver (Dock).

Medicines, such as magnesia or bismuth, have been known to accumulate in the bowels and produce obstruction, but in the great majority of the cases the condition is caused by fæces, gall-stones, or enteroliths. Of 44 cases, in 23 the obstruction was by gall-stones, in 19 by fæces, and in 2 by enteroliths. Obstruction by fæces may happen at any period of life. As mentioned when speaking of dilatation of the colon, it may occur in young children and persist for weeks. In fæcal accumulation the large bowel may reach an enormous size and the contents become very hard. The retained masses may be channeled, and small quantities of fæcal matter are passed until a mass too large

enters the lumen and causes obstruction. There may be very few symptoms, as the condition may be borne for weeks or even for months.

Obstruction by gall-stones is not very infrequent, as may be gathered from the fact that 23 cases were reported in the literature in eight years. Eighteen of these were in women and 5 in men. In six-sevenths of the cases it occurred after the fiftieth year. The obstruction is usually in the ileo-cæcal region, but it may be in the duodenum. These large solitary gall-stones ulcerate through the gall-bladder, usually into the small intestine, occasionally into the colon. In the latter case they rarely cause obstruction. Courvoisier has collected 131 cases in the literature.

Enteroliths may be formed of masses of hair, more commonly of the phosphates of lime and magnesia, with a nucleus formed of a foreign body or of hardened fæces. Nearly every museum possesses specimens of this kind. They are not so common in men as in ruminants, and, as indicated in Fitz's statistics, are very rare causes of obstruction.

**Symptoms.**—(a) ACUTE OBSTRUCTION.—Constipation, pain in the abdomen, and vomiting are the three important symptoms. Pain sets in early and may come on abruptly while the patient is walking or, more commonly, during the performance of some action. It is at first colicky in character, but subsequently it becomes continuous and very intense. Vomiting follows quickly and is a constant and most distressing symptom. At first the contents of the stomach are voided, and then greenish, bile-stained material, and soon, in cases of acute and permanent obstruction, the material vomited is a brownish-black liquid, with a distinctly fæcal odor. This sequence of gastric, bilious, and, finally, stercoraceous vomiting is perhaps the most important diagnostic feature of acute obstruction. The constipation may be absolute, without the discharge of either fæces or gas. Very often the contents of the bowel below the stricture are discharged. Distention of the abdomen usually occurs, and when the large bowel is involved it is extreme. On the other hand, if the obstruction is high up in the small intestine, there may be very slight tympany. At first the abdomen is not painful, but subsequently it may become acutely tender.

The constitutional symptoms from the outset are severe. The face is pallid and anxious, and finally collapse symptoms supervene. The eyes become sunken, the features pinched, and the skin is covered with a cold, clammy sweat. The pulse becomes rapid and feeble. There may be no fever; the axillary temperature is often subnormal. The tongue is dry and parched and the thirst is incessant. The urine is high-colored, scanty, and there may be suppression, particularly when the obstruction is high up in the bowel. This is probably due to the constant vomiting and the small amount of liquid which is absorbed. The case terminates as a rule in from three to six days. In some instances the patient dies from shock or sinks into coma. A leucocytosis of 75,000 or 80,000 per c. mm. may be present.

(b) SYMPTOMS OF CHRONIC OBSTRUCTION.—When due to fæcal impaction, there is a history of long-standing constipation. There may have been discharge of mucus, or in some instances the fæcal masses have been channeled, and so have allowed the contents of the upper portion of the bowel to pass through. In elderly persons this is not infrequent; but examination, either *per rectum* or externally, in the course of the colon, will reveal the

presence of hard scybalous masses. There may be retention of fæces for weeks without exciting serious symptoms. In other instances there are vomiting, pain in the abdomen, gradual distention, and finally the ejecta become fæcal. The hardened masses may excite an intense colitis or even peritonitis.

In stricture, whether cicatricial or cancerous, the symptoms of obstruction are very diverse. Constipation gradually comes on, is extremely variable, and it may be months or even years before there is complete obstruction. There are transient attacks, in which from some cause the fæces accumulate above the stricture, the intestine becomes greatly distended, and in the swollen abdomen the coils can be seen in active peristalsis. In such attacks there may be vomiting, but it is very rarely of a fæcal character. In the majority of these cases the general health is seriously impaired; the patient gradually becomes anæmic and emaciated, and finally, in an attack in which the obstruction is complete, death occurs with all the features of acute occlusion or the case may be prolonged for ten or twelve days.

**Diagnosis.**—(a) THE SITUATION OF THE OBSTRUCTION.—Hernia must be excluded, which is by no means always easy, as fatal obstruction may occur from the involvement of a very limited portion of the gut in the external ring or in the obturator foramen. Mistakes from both of these causes have come under my observation; they were cases in which it was impossible to make a diagnosis other than acute obstruction. Timely operation would have saved both lives. A thorough rectal and, in women, a vaginal examination should be made, which will give important information as to the condition of the pelvic and rectal contents, particularly in cases of intussusception, in which the descending bowel can sometimes be felt. In cases of obstruction high up the empty coils sink into the pelvis and can there be detected. Rectal exploration with the entire hand is of doubtful value. In the inspection of the abdomen there are important indications, as the special prominence in certain regions, the occurrence of well-defined masses, and the presence of hypertrophied coils in active peristalsis. John Wyllie has called attention to the great value in diagnosis of the “patterns of abdominal tumidity.”\* In obstruction of the lower end of the large intestine not only may the horseshoe of the colon stand out plainly, when the bowel is in rigid spasm, but even the pouches of the gut may be seen. When the cæcum or lower end of the ileum is obstructed the tumidity is in the lower central region, and during spasm the coils of the small bowel may stand out prominently, one above the other, either obliquely or transversely placed—the so-called “ladder pattern.” In obstruction of the duodenum or jejunum there may only be slight distention of the upper part of the abdomen, associated usually with rapid collapse and anuria.

In the ileum and cæcum the distention is more in the central portion of the abdomen; the vomiting is distinctly fæcal and occurs early. In obstruction of the colon, tympanites is much more extensive and general. Tenesmus is more common, with the passage of mucus and blood. The course is not so quick, the collapse does not supervene so rapidly, and the urinary secretion is not so much reduced.

In obstruction from stricture or tumor the situation can in some cases be accurately localized, but in others it is very uncertain. Digital examination

\* Edinburgh Hospital Reports, vol. ii.

of the rectum should first be made. The rectal tube may then be passed, but it is impossible to get beyond the sigmoid flexure. In the use of the rigid tube there is danger of perforation of the bowel in the neighborhood of a stricture. The quantity of fluid which can be passed into the large intestine should be estimated. The capacity of the large bowel is about six quarts. Wiggin advises about a pint and a half from a height of three feet for an infant. To thoroughly irrigate the bowel the patient should be chloroformed and should lie on the back or on the side—best on the back, with the hips elevated. Treves suggests that the cæcal region should be auscultated during the passage of the fluid. For diagnostic purposes the rectum may be inflated, either by the bellows or by the use of bicarbonate of soda and tartaric acid. In certain cases these measures give important indications as to the situation of the obstruction in the large bowel.

(b) NATURE OF THE OBSTRUCTION.—This is often difficult, not infrequently impossible, to determine. *Strangulation* is not common in very early life. In many instances there have been previous attacks of abdominal pain, or there are etiological factors which give a clew, such as old peritonitis or operation on the pelvic viscera. Neither the onset nor the character of the pain gives us any information. In rare instances nausea and vomiting may be absent. The vomiting usually becomes fæcal from the third to the fifth day. A tumor is not common in strangulation, and was present in only one-fifth of the cases. Fever is not of diagnostic value.

*Intussusception* is an affection of childhood, and is of all forms of internal obstruction the one most readily diagnosed. The presence of tumor, bloody stools, and tenesmus are the important factors. The tumor is usually sausage-shaped and felt in the region of the transverse colon. It existed in 66 of 93 cases. It became evident the first day in more than one-third of the cases, on the second day in more than one-fourth, and on the third day in more than one-fifth. Blood in the stools occurs in at least three-fifths of the cases, either spontaneously or following the use of an enema. The blood may be mixed with mucus. Tenesmus is present in one-third of the cases. Fæcal vomiting is not very common and was present in only 12 of the 93 instances. Abdominal tympany is a symptom of slight importance, occurring in only one-third of the cases.

*Volvulus* can rarely be diagnosed. The frequency with which it involves the sigmoid flexure is to be borne in mind. The passage of a flexible tube or injecting fluids might in these cases give valuable indications.

*In fæcal obstruction* the condition is usually clear, as the fæces can be felt per rectum and also in the distended colon. Fæcal vomiting, tympany, abdominal pain, nausea, and vomiting are late and are not so constant. In obstruction by gall-stone a few of the cases gave a previous history of gall-stone colic. Jaundice was present in only 2 of the 23 cases. Pain and vomiting, as a rule, occur early and are severe, and fæcal vomiting is present in two-thirds of the cases. A tumor is rarely evident.

(c) DIAGNOSIS FROM OTHER CONDITIONS.—Acute enteritis with great relaxation of the intestinal coils, vomiting, and pain may be mistaken for obstruction. In an autopsy on a case of this kind the small and large bowels were intensely inflamed, relaxed, sodden, and enormously distended. The symptoms were those of acute obstruction, but the intestine was free from

duodenum to rectum. Of late years many instances have been reported in which peritonitis following disease of the appendix has been mistaken for acute obstruction. The intense vomiting, the general tympany and abdominal tenderness, and in some instances the suddenness of the onset are very deceptive, and in two cases which have come under my notice the symptoms pointed very strongly to internal strangulation. In appendix disease the temperature is more frequently elevated, the vomiting is never faecal, and in many cases there is a history of previous attacks in the caecal region. Acute hæmorrhagic pancreatitis may produce symptoms which simulate closely intestinal obstruction. A boy was admitted to the Johns Hopkins Hospital with a history of obstinate vomiting, intense abdominal pain, gradually increasing tympany, and no passage for several days. His condition seemed serious and he was transferred at once to the surgical wards. At the operation the coils were found uniformly distended and covered in places with the thinnest film of lymph. No obstruction existed, but there was a tumor-like mass surrounding the pancreas, firm, hard, and deeply infiltrated with blood. The patient improved after the operation and recovered completely.

**Treatment.**—Purgatives should not be given. For the pain hypodermic injections of morphia are indicated. To allay the distressing vomiting, the stomach should be washed out. Not only is this directly beneficial, but Kussmaul claims that the abdominal distention is relieved, the pressure in the bowel above the seat of obstruction is lessened, and the violent peristalsis is diminished. It may be practised three or four times a day, and in some instances has proved beneficial; in others curative. Thorough irrigation of the large bowel with injections should be practised, the warm fluid being allowed to flow in from a fountain syringe, and the amount carefully estimated.

Inflation may also be tried, by forcing the air into the rectum with the bellows or with a Davidson's syringe. It is a measure not without risk, as instances of rupture of the bowel have been reported. Of 39 cases in children treated by inflation or enemata 16 recovered (Wiggin). In cases of acute obstruction, surgical measures should be resorted to early.

For the tympanites turpentine stupes and hot applications may be applied; if extreme, the bowel may be punctured with a small aspirator needle. In cases of chronic obstruction the diet must be carefully regulated, and opium and belladonna are useful for the paroxysmal pains. Enemata should be employed, and if the obstruction becomes complete, resort must be had to surgical measures.

## V. CONSTIPATION (Costiveness).

**Definition.**—Retention of faeces from any cause.

**Constipation in Adults.**—The causes are varied and may be classed as general and local.

**GENERAL CAUSES.**—(a) Constitutional peculiarities: Torpidity of the bowels is often a family complaint and is found more often in dark than in fair persons. (b) Sedentary habits, particularly in persons who eat too much and neglect the calls of nature. (c) Certain diseases, such as anæmia, neurasthenia and hysteria, chronic affections of the liver, stomach, and intestines, and the acute fevers. Under this heading may appropriately be placed that

most injurious of all habits, *drug-taking*. (d) Either a coarse diet, which leaves too much residue, or a diet which leaves too little, may be a cause of costiveness.

**LOCAL CAUSES.**—Weakness of the abdominal muscles in obesity or from overdistention in repeated pregnancies. Atony of the large bowel from chronic disease of the mucosa; the presence of tumors, physiological or pathological, pressing upon the bowel; enteritis; foreign bodies, large masses of scybala, and strictures of all kinds. An important local cause is atony of the colon, particularly of the muscles of the sigmoid flexure by which the fæces are propelled into the rectum. By far the most obstinate form is that associated with a contracted state of the bowel, which is sometimes spoken of as spasmodic constipation. This may be met with in three conditions: First, as a sequence of chronic dysentery or ulcerative colitis; secondly, in protracted cases of hysteria and neurasthenia in women, particularly in association with uterine disease; and, thirdly, in very old persons often without any definite cause. It may be that the sigmoid flexure and lower colon are in a condition of contraction and spasm, while the transverse and ascending parts are in a state of atony and dilatation. The most characteristic sign of this variety is the presence of hard, globular masses, or more rarely small and sausage-like fæces.

**Symptoms.**—The most persistent constipation for weeks or even months may exist with fair health. All kinds of evils have been attributed to poisoning by the resorption of noxious matters from the retained fæces—copræmia—but it is not likely that this takes place to any extent. Chlorosis, which Sir Andrew Clark attributes to fæcal poisoning, is not always associated with constipation, and if due to this cause should be in men, women, and children the most common of all disorders. Debility, lassitude, and a mental depression are frequent symptoms in constipation, particularly in persons of a nervous temperament. Headache, loss of appetite, and a furred tongue may also occur. Individuals differ extraordinarily in this matter: one feels wretched all day without the accustomed evacuation; another is comfortable all the week except on the day on which by purge or enema the bowels are relieved.

When persistent, the accumulation of fæces leads to unpleasant, sometimes serious symptoms, such as piles, ulceration of the colon, distention of the sacculi, perforation, enteritis, and occlusion. In women, pressure may cause pain at the time of menstruation and a sensation of fulness and distention in the pelvic organs. Neuralgia of the sacral nerves may be caused by an overloaded sigmoid flexure. The fæces collect chiefly in the colon. Even in extreme grades of constipation it is rare to find dry fæces in the cæcum. The fæces may form large tumors at the hepatic or splenic flexures, or a sausage-like, doughy mass above the navel, or an irregular lumpy tumor in the left inguinal region. In old persons the sacculi of the colon become distended and the scybala may remain in them and undergo calcification, forming enteroliths.

In cases with prolonged retention the fæcal masses become channeled and diarrhœa may occur for days before the true condition is discovered by rectal or external examination. In women who have been habitually constipated, attacks of diarrhœa with nausea and vomiting should excite suspicion and lead to a thorough examination of the large bowel. Fever may occur in these

cases, and Meigs has reported an instance in which the condition simulated typhoid fever.

**Constipation in infants** is a common and troublesome disorder. The causes are congenital, dietetic, and local. There are instances in which the child is constipated from birth and may not have a natural movement for years and yet thrive and develop. There are cases of enormous dilatation of the large bowel with persistent constipation. The condition appears sometimes to be a congenital defect. In some of these patients there may be constricting bands, or, as in a case of Cheever's, a congenital stricture.

Dietetic causes are more common. In sucklings it often arises from an unnatural dryness of the small residue which passes into the colon, and it may be very difficult to decide whether the fault is in the mother's milk or in the digestion of the child. Most probably it is in the latter, as some babies may be persistently costive on natural or artificial foods. Deficiency of fat in the milk is believed by some writers to be the cause. In older children it is of the greatest importance that regular habits should be enjoined. Carelessness on the part of the mother in this matter often lays the foundation of troublesome constipation in after life. Impairment of the contractility of the intestinal wall in consequence of inflammation, disturbance in the normal intestinal secretions, and mechanical obstruction by tumors, twists, and intussusception are the chief local causes.

**Treatment.**—Much may be done by systematic habits, particularly in the young. The desire to go to stool should always be granted. Exercise in moderation is helpful. In stout persons and in women with pendulous abdomens the muscles should have the support of a bandage. Friction or regularly applied massage is invaluable in the more chronic cases. A good substitute is a metal ball weighing from four to six pounds, which may be rolled over the abdomen every morning for five or ten minutes. The diet should be light, with plenty of fruit and vegetables, particularly salads and tomatoes. Oatmeal is usually laxative, though not to all; brown bread is better than that made from fine white flour. Of liquids, water and aerated mineral waters may be taken freely. A tumblerful of cold water on rising, taken slowly, is efficacious in many cases. A glass of hot water at night may also be tried alone. A pipe or a cigar after breakfast is with many men an infallible remedy.

When the condition is not very obstinate it is well to try to relieve it by hygienic and dietetic measures. If drugs must be used they should be the milder saline laxatives or the compound liquorice powder. Enemata are often necessary, and it is much preferable to employ them early than to constantly use purgative pills. Glycerine either in the form of suppository or as a small injection is very valuable. Half a drachm of boric acid placed within the rectum is sometimes efficacious. The injections of tepid water, with or without soap, may be used for a prolonged period with good effect and without damage. The patient should be in the dorsal position with the hips elevated, and it is best to let the fluid flow in slowly from a fountain syringe.

The usual remedies employed are often useless in the constipation associated with contracted bowel. A very satisfactory measure is the olive-oil injection as recommended by Kussmaul. The patient lies on the back with the hips elevated, and with a cannula and tube from 15 to 20 ounces of pure

oil are allowed to flow slowly (or are injected) into the bowel. The operation should take at least fifteen minutes. This may be repeated every day until the intestine is cleared, and subsequently a smaller injection every few days will suffice.

There are various drugs which are of special service, particularly the combination of ipecacuanha, nux vomica, or belladonna, with aloes, rhubarb, colocynth, or podophyllin. Meigs recommends particularly the combination of extract of belladonna (gr.  $\frac{1}{12}$ ), extract of nux vomica (gr.  $\frac{1}{4}$ ), and extract of colocynth (gr. ij), one pill to be taken three times a day. In anæmia and chlorosis, a sulphur confection taken in the morning, and a pill of iron, rhubarb, and aloes throughout the day, are very serviceable.

In children the indications should be met, as far as possible, by hygienic and dietetic measures. In the constipation of sucklings a change in the diet of the mother may be tried, or from one to three teaspoonfuls of cream may be given before each nursing. In artificially fed children the top milk with the cream should be used. Drinking of water, barley water, or oatmeal water will sometimes obviate the difficulty. If laxatives are required, simple syrup, manna, or olive oil may be sufficient. The conical piece of soap, so often seen in nurseries, is sometimes efficacious. Massage along the colon may be tried. Small injections of cold water may be used. Large injections should be avoided, if possible. If it is necessary to give a laxative by the mouth, castor oil or the fluid magnesia is the best. The saline purgatives appear to act by increasing the muscular and glandular activity of the bowel. If there are signs of gastro-intestinal irritation, rhubarb and soda or gray powder may be given. In older children the diet should be carefully regulated.

## VI. ENTEROPTOSIS (Glénard's Disease).

**Definition.**—" Dropping of the viscera," visceroptosis, is not a disease, but a symptom group characterized by looseness of the mesenteric and peritoneal attachments, so that the stomach, the intestines, particularly the transverse colon, the liver, the kidneys, and the spleen occupy an abnormally low position in the abdominal cavity.

**Symptoms and Physical Signs.**—It is important to recognize two groups of cases. In one the splanchnoptosis follows the loss of normal support of the abdominal wall in consequence of repeated pregnancies or recurring ascites. The condition may be extreme without the slightest distress on the part of the patient.

The second and more important group occurs usually in young persons, who present, with splanchnoptosis, the features of more or less marked neurasthenia.

In the first group inspection of the abdomen shows a very relaxed abdominal wall, and as a rule the lineæ albicantes of recurring pregnancies. Peristalsis of the intestines may be seen, and in extreme cases the outlines of the stomach itself with its waves of peristalsis. On inflating the stomach with carbonic-acid gas the organ stands out with great prominence, and the lesser and greater curvatures are seen, the latter extending perhaps a hand's breadth below the level of the navel. The waves of peristalsis are feeble and without the vigor and force of those seen in the stomach dilated from stricture of the

pylorus. The condition of descensus ventriculi with atony is best studied in this group of cases. An important point to remember is that it may exist in an extreme grade without symptoms.

In the other group is embraced a somewhat motley series of cases, in which, with a pronounced nervous, or, as we call it now, neurasthenic basis, there are displacements of the viscera *with symptoms*. The patients are usually young, more frequently women than men, and of spare habit. The condition may follow an acute illness with wasting. They complain, as a rule, of dyspepsia, throbbing in the abdomen, and dragging pains or weakness in the back, and inability to perform the usual duties of life. A very considerable proportion of all the cases of neurasthenia present the local features of enteroptosis. When preparing for the examination one notices usually an erythematous flushing of the skin; the scratch of the nail is followed instantly by a line of hyperæmia, less often of marked pallor. The pulsation of the abdominal aorta is readily seen.

On examination of the viscera one finds the following: The stomach is below the normal level, and in women who have laced it may be vertically placed. The splashing of clapotage is unusually distinct. After inflation with carbonic-acid gas the outlines of the stomach are seen through the thin abdominal walls. In extreme cases there may be great dilatation of the stomach, in consequence of obstruction of the pylorus by pressure of the displaced right kidney.

Nephroptosis, or displacement of the kidney, is one of the most constant phenomena in enteroptosis. It is well, perhaps, to distinguish between the kidney which one can just touch on deep inspiration—palpable kidney, **one** which is freely movable, and which on deep inspiration descends so that one can put the fingers of the palpating hand above it and hold it down, and, thirdly, a floating kidney, which is entirely outside the costal arch, is easily grasped in the hand, readily moved to the middle line, and low down toward the right iliac fossa. It is held by some that the designation floating kidney should be restricted to the cases in which there is a meso-nephron, but this is excessively rare, while extreme grades of renal mobility are common. Some of the more serious sequences of movable kidney, namely, Dietl's crises and intermittent hydronephrosis, will be considered with diseases of the kidney.

Displacement of the liver is very much less common. In thin women who have laced the organ is often tilted forward, so that a very large surface of the lobes comes in contact with the abdominal wall; it is a very common mistake under these circumstances to think that the organ is enlarged. Dislocation of the liver itself will be considered later.

Mobility of the spleen is sometimes very marked in enteroptosis. In an extreme grade it may be found in almost any region of the abdomen. It is very frequently mistaken for a fibroid or ovarian tumor. A considerable proportion of the cases come first under the care of the gynecologist.

There is usually much relaxation of the mesentery and of the peritoneal folds which support the intestines. The colon is displaced downward (coloptosis), with consequent kinking at the flexures. The descent may be so low that the transverse colon is at the brim of the pelvis. It may indeed be fixed or bent in the form of a V. It is frequently to be felt, as Glénard states, as a firm cord crossing the abdomen at or below the level of the navel. This

kinking may take place not only in the colon, but at the pylorus, where the duodenum passes into the jejunum, and where the ileum enters the cæcum.

The explanation of the phenomena accompanying enteroptosis is by no means easy. It has been suggested by Glénard and others that overfilling of the splanchnic vessels in consequence of displacements and kinking accounts for the feelings of exhaustion and general nervousness. In a large proportion of the cases, however, no symptoms occur until after an illness or some protracted nervous strain.

**Treatment.**—In a majority of all cases four indications are present: To treat the existing neurasthenia, to relieve the nervous dyspepsia, to overcome the constipation, and to afford mechanical support to the organs. Three of these are considered under their appropriate sections. In cases in which the enteroptosis has followed loss in weight after an acute illness or worries and cares, an important indication is to fatten the patient.

A well-adapted abdominal bandage is one of the most important measures in enteroptosis. In many of the milder grades it alone suffices. I know of no single simple measure which affords relief to distressing symptoms in so many cases as the abdominal bandage. It is best made of linen, should fit snugly, and should be arranged with straps so that it can not ride up over the hips. A special form must be used, as will be mentioned later, for movable kidney. Some of the more aggravated types of enteroptosis are combined with such features of neurasthenia that a rigid Weir Mitchell treatment is indicated. In a few very refractory cases surgical interference may be called for. Treves, in Allbutt's System, records two cases, one in which laparotomy was resorted to as a medical measure with perfect results. In the other the liver was stitched in place, and complete recovery followed.

And lastly, the physician must be careful in dealing with the subjects of enteroptosis not to lay too much stress on the disorder. It is well never to tell the patient that a kidney is movable; the symptoms may date from a knowledge of the existence of the condition.

## VII. MISCELLANEOUS AFFECTIONS.

### I. MUCOUS COLITIS.

Known by various names, such as *membranous enteritis*, *tubular diarrhœa*, *mucous colic*, and *myxoneurosis intestinalis*, this remarkable disease has been recognized for several centuries. An exhaustive description of it is given by Woodward in vol. ii of the Medical and Surgical Reports of the Civil War. The passage of mucus in large quantities from the bowel is met with, *first*, in catarrh of the intestine, due to various causes. It is not uncommon in children, and may be associated with disturbances of digestion and slight colic. *Secondly*, in local disease or irritation of the bowel, in cancer of the colon and of the rectum. In tubo-ovarian disease much mucus and slime may be passed. *Thirdly*, true mucous colitis, a secretion neurosis of the large intestine met with particularly in nervous and hysterical patients. It is more common in women than in men. There is an abnormal secretion of a tenacious mucus, which may be slimy and gelatinous, like frog-spawn, or it is passed in strings or strips, more rarely as a continuous tubular membrane. I have

twice seen this membrane *in situ*, closely adherent to the mucosa, but capable of separation without any lesion of the surface. Microscopically the casts are mucoid, of a uniform granular ground substance through which there are remnants of cells, some of which have undergone a definite hyaline transformation. Triple phosphate, cholesterin, and fatty crystals are present, and occasionally fine, sand-like concretions. The epithelium of the mucosa seems to be intact.

**Symptoms.**—In a large proportion of all the cases the subjects are nervous in greater or less degree. Some cases have had hysterical outbreaks, and there may be hypochondriasis or melancholia. The patients are self-centred and often much worried about the mucous stools. Some of the cases are among the most distressing with which we have to deal, invalids of from ten to twenty years' standing, neurasthenic to an extreme degree, with recurring attacks of pain and the passage of large quantities of mucus or even of intestinal casts.

In many cases the attacks may come on in paroxysms, associated with colicky pains, or occasionally crises of the greatest severity, so that appendicitis may be suspected. Emotional disturbances, worry of all sorts, or an error in diet may bring on an attack. Constipation is a special feature in many cases. Sometimes there are attacks of nervous diarrhœa.

While the disease is obstinate and distressing, it is rarely serious, though Herringham states that he knew of three cases of mucous colitis in which death occurred suddenly, in all with great pain in the left side of the abdomen. The abdomen itself is rarely distended. There is often a very painful spot just between the navel and the left costal border, tender on pressure, and sometimes the paroxysms of pain seem centred in this region.

**Diagnosis.**—The diagnosis is rarely doubtful, but it is important not to mistake the membranes for other substances; thus, the external cuticle of asparagus and undigested portions of meat or sausage-skins sometimes assume forms not unlike mucous casts, but the microscopical examination will quickly differentiate them. Twice I have known mucous colitis with severe pain to be mistaken for appendicitis.

**Treatment.**—The treatment is very unsatisfactory. Drugs are of doubtful benefit. Measures directed to the nervous condition are perhaps most important. Sometimes local treatment with Kelly's long rectal tubes is beneficial. Systematic high irrigation of the colon should be practised, or high injection of olive oil. The coarser sorts of food should be eaten, everything which leaves a bulky residue. Plenty of butter, fat, and oil should be taken with salads, etc. But this is too often the very sort of diet that these nervous women can not possibly take. Right inguinal colotomy has been performed with success in several cases of great obstinacy. The artificial anus should remain open for some time.

## II. DILATATION OF THE COLON.

Hale White, in Allbutt's System, recognizes four groups of cases. In the first the distention is entirely gaseous, and occurs not infrequently as a transient condition. In many cases it has an important influence, inasmuch as it may be extreme, pushing up the diaphragm and seriously impairing the action of the heart and lungs. H. Fenwick has called attention to this as occasionally a cause of sudden heart-failure.

In the second group are the cases in which the distention of the colon is

caused by solid substances, as faecal matter, occasionally by foreign bodies introduced from without, and more rarely by gall-stones.

In a third group are embraced the cases in which the dilatation is due to an organic obstruction in front of the dilated gut. Under these circumstances the colon may reach a very large size. These cases are common enough in malignant tumors and sometimes in volvulus. Dilatation of the sigmoid flexure occurs particularly when this portion of the bowel is congenitally very long. In such cases the bowel may be so distended that it occupies the greater part of the abdomen, pushing up the liver and the diaphragm. An acute condition is sometimes caused by a twist in the meso-colon.

Fourthly, there are the cases of so-called *idiopathic dilatation of the colon*, which occurs most commonly in children. Virchow called it "giant growth of the colon." While, as a rule, there is no obstruction or narrowing, there may be, as Treves has pointed out, stricture of the sigmoid flexure. In the idiopathic chronic form the gut reaches an enormous size. The coats may be hypertrophied without evidence of any special organic change in the mucosa. The most remarkable instance has been reported by Formad. The patient, known as the "balloon-man," aged twenty-three years at the time of his death, had had a distended abdomen from infancy. Post mortem the colon was found as large as that of an ox, the circumference ranging from 15 to 30 inches. The weight with the contents was 47 pounds. In children the symptoms are very definite—constipation, as a rule, often protracted and leading to great distention, the coils of the bowels forming patterns. This may be followed by periods of diarrhoea. In several of my cases the child had never had a natural movement. The abdomen is protuberant, particularly in the upper segment, soft, and on inspection peristalsis may be visible. The condition is, as a rule, incurable without surgical interference. In one of my cases good results followed the establishment of an artificial anus, but the most brilliant case is that reported by Treves, who excised the greater part of the colon, with recovery.

### III. INTESTINAL SAND.

"**Sable Intestinal.**"—There are two groups of cases in which sand-like material is passed with the stools. The *false*, in which it is made up of the remains of vegetable food and fruits which have resisted digestion or which have become encrusted with earthy salts. *True* intestinal sand of animal origin, gritty fine particles, usually gray or colorless, sometimes dark. It is formed in the bowel and is made up largely of lime salts. In mucous colitis this material may be passed at intervals for months.

### IV. AFFECTIONS OF THE MESENTERY.

There are various diseases of the structures embraced in the mesentery which are of more or less importance.

(1) **Hæmorrhage** (*hæmatoma*).—Instances in which the bleeding is confined to the mesenteric tissues are rare; more commonly the condition is associated with hæmorrhagic infiltration of the pancreas and with retroperitoneal hæmorrhage. It occurs in ruptures of aneurisms, either of the abdominal aorta or of the superior mesenteric artery, in malignant forms of the infectious fevers, as small-pox, and, lastly, in individuals in whom no predisposing condi-

tions exist. In 1887, at the Philadelphia Hospital, there was a patient in the ward of my colleague, Bruen, who had obscure abdominal symptoms for several days with great pain and prostration. I found at the post mortem the greater portion of the mesentery and the retro-peritoneal tissues infiltrated with large blood-clots. There was no disease of the aorta or of the branches of the cœliac axis or of the mesenteric vessels. Isambard Owen has reported a case of sudden death in a woman aged sixty-seven from hæmorrhage in the transverse meso-colon.

(2) **Affections of the Mesenteric Vessels.**—(a) ANEURISM (see under Arteries).

(b) EMBOLISM AND THROMBOSIS.—*Infarction of the Bowel.*—When the mesenteric vessels are blocked by emboli or thrombi the condition of infarction follows in the territory supplied, which may pass on to gangrene or to perforation and peritonitis. Probably the occlusion of small vessels does not produce any symptoms, and the circulation may be re-established. If the superior mesenteric artery is blocked the result is fatal. Endocarditis, arteriosclerosis, and aneurism of the aorta are the important factors in occlusion of the arteries. In the veins the thrombosis may be primary, following infective processes in the intestines, particularly about the appendix, or it occurs in cachectic states. Secondary thrombosis is met with in cirrhosis of the liver, syphilis, and pylephlebitis, or may result from the stasis caused by arterial emboli. Jackson, Porter, and Quimby have made an exhaustive study of 30 Boston cases, and have collected 214 cases. They recognize two groups—acute and chronic. In the former the onset is sudden, with colic, nausea, vomiting, and a bloody diarrhœa, so that the picture is one of acute obstruction. The abdomen becomes distended and death occurs in collapse within a few days. In the chronic cases the onset is insidious, and there may be no symptoms referable to the abdomen. Of the 214 cases, 64 per cent were in men. The diagnosis is extremely difficult, and the acute cases are usually regarded as obstruction. Exploratory operation has been made in 47 cases, 4 of which have recovered. In J. W. Elliot's successful case 48 inches of the bowel were resected. In the horse, infarction of the intestine is extremely common in connection with the verminous aneurisms of the mesenteric arteries, and is the usual cause of colic in this animal.

(3) **Diseases of the Mesenteric Veins.**—Dilatation and sclerosis occur in cirrhosis of the liver. In instances of prolonged obstruction there may be large saccular dilatations with calcification of the intima, as in a case of obliteration of the vena portæ described by me. Suppuration of the mesenteric veins is not rare, and occurs usually in connection with pylephlebitis. The mesentery may be much swollen and is like a bag of pus, and it is only on careful dissection that one sees that the pus is really within channels representing extremely dilated mesenteric veins. Two of the three cases I have seen were in connection with local appendix abscess.

(4) **Disorders of the Chyle Vessels.**—Varicose, cavernous, and cystic chylangiomas are met with in the mucosa and submucosa of the small intestine, occasionally of the stomach. Extravasation of chyle into the mesenteric tissue is sometimes seen. Chylous cysts are found. I saw one the size of an egg at the root of the mesentery. Bramann records a case in a man aged sixty-three, in which a cyst of this kind the size of a child's head was healed by operation.

There is an instance on record of a congenital malformation of the thoracic duct, in which the receptaculum formed a flattened cyst which discharged into the peritonæum, and a chylous ascitic fluid was withdrawn on several occasions. Homans, of Boston, reports an extraordinary case of a girl, who from the third to the thirteenth year had an enlarged abdomen. Laparotomy showed a series of cysts containing clear fluid. They were supposed to be dilated lymph vessels connected with the intestines.

(5) **Cysts of the Mesentery.**—Much attention has been directed of late years to the occurrence of mesenteric cysts, and the literature which is fully given by Dowd (*Annals of Surgery*, vol. xxxii) is already extensive. They may be either dermoid, hydatid, serous, sanguineous, or chylous. They occur at any portion of the mesentery, and range from a few inches in diameter to large masses occupying the entire abdomen. They are frequently adherent to the neighboring organs, to the liver, spleen, uterus, and sigmoid flexure.

The symptoms usually are those of a progressively enlarging tumor in the abdomen. Sometimes a mass develops rapidly, particularly in the hæmorrhagic forms. Colic and constipation are present in some cases. The general health, as a rule, is well maintained in spite of the progressive enlargement of the abdomen, which is most prominent in the umbilical region. Mesenteric cysts may persist for many years, even ten or twenty.

The diagnosis is extremely uncertain, and no single feature is in any way distinctive. Augagneur gives three important signs: the great mobility, the situation in the middle line, and the zone of tympany in front of the tumor. Of these, the second is the only one which is at all constant, as when the tumors are large the mobility disappears, and at this stage the intestines, too, are pushed to one side. It is most frequently mistaken for ovarian tumor. Movable kidney, hydronephrosis, and cysts of the omentum have also been confused with it. In certain instances puncture may be made for diagnostic purposes, but it is better to advise laparotomy for the purpose of drainage, or, if possible, enucleation may be practised.

## H. DISEASES OF THE LIVER.

### I. JAUNDICE (*Icterus*).

**Definition.**—Jaundice or *icterus* is a condition characterized by coloration of the skin, mucous membranes, and fluids of the body by the bile-pigment.

Like albuminuria, jaundice is a symptom and not a disease, and is met with in a variety of conditions.

For a full consideration of the theories of jaundice the reader is referred to William Hunter's article in Allbutt's *System of Medicine*. The cases with *icterus* may be divided into three great groups.

#### 1. OBSTRUCTIVE JAUNDICE.

The following classification of the causes of obstructive jaundice is given by Murchison: (1) Obstruction by foreign bodies within the ducts, as gall-

stones and parasites; (2) by inflammatory tumefaction of the duodenum or of the lining membrane of the duct; (3) by stricture or obliteration of the duct; (4) by tumors closing the orifice of the duct or growing in its interior; (5) by pressure on the duct from without, as by tumors of the liver itself, of the stomach, pancreas, kidney, or omentum; by pressure of enlarged glands in the fissures of the liver, and, more rarely, of abdominal aneurism, fecal accumulation, or the pregnant uterus.

According to Rolleston, in these cases of extra-hepatic or obstructive jaundice the pressure within the biliary capillaries, usually low, becomes increased and the bile is absorbed by the lymphatics of the liver and not by the blood capillaries.

To these causes some add lowering of the blood pressure in the portal system so that the tension in the smaller bile-ducts is greater than in the blood-vessels. For this view, however, there is no positive evidence. In this class may perhaps be placed the cases of jaundice from mental shock or depressed emotions, which "may conceivably cause spasm and reversed peristalsis of the bile-duct" (W. Hunter).

GENERAL SYMPTOMS OF OBSTRUCTIVE JAUNDICE.—(1) *Icterus, or tinting of the skin and conjunctivæ.* The color ranges from a lemon-yellow in catarrhal jaundice to a deep olive-green or bronzed hue in permanent obstruction. In some instances the color of the skin is greenish black, the so-called "black jaundice." The general tissues and organs are everywhere stained, except the central nervous system.

(2) Of the other cutaneous symptoms, *pruritus* in the more chronic forms may be intense and cause the greatest distress. It may precede the onset of the jaundice, but as a rule it is not very marked except in cases of prolonged obstruction. Sweating is common, and may be curiously localized to the abdomen or to the palms of the hands. Lichen, urticaria, and boils may develop, and the skin disease known as xanthelasma or vitiligoidea. The jaundice may be due to the extension of the xanthomata to the bile-passages. The visceral localization of this disorder has been chiefly observed when there are numerous punctate tubercles on the limbs (Hallopeau). In very chronic cases telangiectases develop in the skin, sometimes in large numbers over the body and face, occasionally on the mucous membrane of the tongue and lips, forming patches of a bright red color from 1 to 2 cm. in breadth.

(3) The *secretions* are colored with bile-pigment. The sweat tinges the linen; the tears and saliva and milk are rarely stained. The expectoration is not often tinted unless there is inflammation, as when pneumonia coexists with jaundice. The urine may contain the pigment before it is apparent in the skin or conjunctiva. The color varies from light greenish yellow to a deep black-green. Gmelin's test is made by allowing five or six drops of urine and a similar amount of common nitric acid to flow together slowly on the flat surface of a white plate. A play of colors is produced—various shades of green, yellow, violet, and red. In cases of jaundice of long standing or great intensity the urine usually contains albumin and always bile-stained tube-casts.

(4) *No bile passes into the intestine.* The stools therefore are of a pale drab or slate-gray color, and usually very fetid and pasty. The "clay-color" of the stools is also in part due to the presence of undigested fat which,

according to Müller, may be increased from 7 to 10 per cent, which is normal, to 55 or 78.5 per cent. There may be constipation; in many instances, owing to decomposition, there is diarrhœa.

(5) *Slow pulse.* The heart's action may fall to 40, 30, or even to 20 per minute. It is particularly noticeable in the cases of catarrhal and recent jaundice, and is not as a rule an unfavorable symptom. This bradycardia has been ascribed to the inhibitory action of the bile salts on the cardiac ganglia. It occurs only in the early stages of jaundice. At this time bile acids pass into the blood, but are produced in very small quantities when jaundice is established. The respirations may fall to 10 or even to 7 per minute. Xanthopsia, or yellow vision, may occur.

(6) *Hæmorrhage.* The tendency to bleeding in chronic icterus is a serious feature in some cases. It has been shown that the blood-coagulation time may be much retarded, and instead of from three minutes and a half to four minutes and a half we have found it in some cases as late as eleven or twelve minutes. This is a point which should be taken account of by surgeons, inasmuch as uncontrollable hæmorrhage is a well-recognized accident in operating upon patients with chronic obstructive jaundice. Purpura, large subcutaneous extravasations, more rarely hæmorrhages from the mucous membranes, occur in protracted jaundice, and in the more severe forms.

(7) *Cerebral symptoms.* Irritability, great depression of spirits, or even melancholia may be present. In any case of persistent jaundice special nervous phenomena may develop and rapidly prove fatal—such as sudden coma, acute delirium, or convulsions. Usually the patient has a rapid pulse, slight fever, and a dry tongue, and he passes into the so-called "typhoid state." These features are not nearly so common in obstructive as in febrile jaundice, but they not infrequently terminate a chronic icterus in whatever way produced. The group of symptoms has been termed *cholæmia* or, on the supposition that cholesterin is the poison, *cholesteræmia*; but its true nature has not yet been determined. In some of the cases the symptoms may be due to uræmia.

## 2. TOXÆMIC JAUNDICE.

The term hæmatogenous jaundice was formerly applied to this group in contradistinction to the hepatogenous jaundice, associated with manifest obstructive changes in the bile-passages. The toxic jaundice cases are essentially obstructive in origin, and it is doubtful whether there are any true non-obstructive cases. The manner in which the jaundice is produced in these cases has been experimentally worked out by Stadelmann and Afanassiew. The obstruction is due to the extreme viscosity of the bile associated with a mild angio-colitis. The sequence of events is as follows: Destruction of blood by hæmoly-sis; liberation of hæmoglo-bin with increased formation and excretion of bile pigments (polychromia); increased viscosity of the bile, which, at the low pressure at which the bile is excreted, causes a temporary obstruction, with reabsorption of the bile and jaundice; finally, as the drug exhausts itself, the bile loses its viscid character, the flow is re-established, and the jaundice disappears. Stadelmann found that a similar explanation applies to other varieties of jaundice associated with increased blood destruction. To show that the blood and liver both play a part in the production of the jaundice, Afanassiew has sug-

gested the name "hæmohepatogenous" jaundice. Rolleston refers to them as cases of "intrahepatic" jaundice.

Hunter groups the causes as follows:

1. Jaundice produced by the action of poisons, such as toluylendiamin, phosphorus, arsenic, snake-venom.
2. Jaundice met with in various specific fevers and conditions, such as yellow fever, malaria (remittent and intermittent), pyæmia, relapsing fever, typhus, enteric fever, scarlatina.
3. Jaundice met with in various conditions of unknown but more or less obscure infective nature, and variously designated as epidemic, infectious, febrile, malignant jaundice, icterus gravis, Weil's disease, acute yellow atrophy.

The symptoms of toxic jaundice are not nearly so striking as in the obstructive variety. The bile is usually present in the stools, sometimes in excess, causing very dark movements. The skin has in many cases only a light lemon tint. In the severer forms, as in acute yellow atrophy, the color may be more intense, but in malaria and pernicious anæmia the tint is usually light. In these mild cases the urine may contain little or no bile-pigment, but the urinary pigments are considerably increased. In many cases of the toxic variety the constitutional disturbance is very profound, and there are high fever, delirium, convulsions, suppression of urine, black vomit, and cutaneous hæmorrhages.

### 3. HEREDITARY ICTERUS.

A family form of icterus has long been known. We must recognize, indeed, several groups. First, icterus neonatorum, the remarkable instance described by Glaister (*Lancet*, March, 1879), in which a woman had eight children, six of whom died of jaundice shortly after birth; one of the cases had stenosis of the common duct. Still more remarkable is it that the mother of the woman had twelve children, all of whom were icteric after birth, but the jaundice gradually disappeared. A brother of the woman had several children who also were jaundiced at birth. Glaister states that the children of Morgagni, fifteen in number, all had icterus neonatorum. Secondly, cases in which several members of the family present a mild grade of jaundice for many years, even from the earliest childhood, without any other symptoms, and without signs of enlargement of the liver or spleen. Recently Pick reported jaundice in three members of a family. One man, aged thirty-five, had been jaundiced from his youth. The liver and spleen were not enlarged. His sister, aged twenty-six, had also had jaundice from her youth. The liver and spleen were normal. Another brother, aged seventeen, presented the same mild grade of jaundice and the same negative condition on examination. In all three cases the jaundice seems not to have been of an intense grade. There was no bile in the urine in any of the cases. The stools contained bile. The mother of these three patients had been icteric from birth. She died after confinement in her thirty-fifth year. Thirdly, the group of cases with hypertrophic cirrhosis of the biliary type.

In connection with the various fevers, malaria, yellow fever, and Weil's disease jaundice has been described. Two special affections may here receive consideration, the icterus of the new-born and acute yellow atrophy.

## II. ICTERUS NEONATORUM.

New-born infants are liable to jaundice, which in some instances rapidly proves fatal. A mild and a severe form may be recognized.

The *mild or physiological icterus* of the new-born is a common disease in foundling hospitals, and is not very infrequent in private practice. In 900 consecutive births at the Sloane Maternity, icterus was noted in 300 cases (Holt). The discoloration appears early, usually on the first or second day, and is of moderate intensity. The urine may be bile-stained and the *faeces* colorless. The nutrition of the child is not usually disturbed, and in the majority of cases the jaundice disappears within two weeks. This form is never fatal. The cause of this jaundice is not at all clear. Some have attributed it to stasis in the smaller bile-ducts, which are compressed by the distended radicals of the portal vein. Others hold that the jaundice is due to the destruction of a large number of red blood-corpuscles during the first few days after birth.

The *severe form* of icterus in the new-born may depend upon (*a*) congenital absence of the common or hepatic duct, of which there are several instances on record; (*b*) congenital syphilitic hepatitis; and (*c*) septic poisoning, associated with phlebitis of the umbilical vein. This is a severe and fatal form, in which also hæmorrhage from the cord may occur.

Curiously enough, in contradistinction to other forms, the brain and cord may be stained yellow in icterus neonatorum, sometimes diffusely, more rarely in definite foci corresponding to the ganglion cells which have become deeply stained (Schmorl).

## III. ACUTE YELLOW ATROPHY.

(Malignant Jaundice; Icterus Gravis.)

**Definition.**—Jaundice associated with marked cerebral symptoms and characterized anatomically by extensive necrosis of the liver-cells with reduction in volume of the organ.

**Etiology.**—This is a rare disease. The first authentic description of a case was by Ballonius, who died in 1616. Bright in 1836 described the condition, and gave a good colored drawing of the liver. Of 18,000 medical patients admitted to the Johns Hopkins Hospital in nearly sixteen years there were only 2 cases, one white and one colored. Hunter has collected only 50 cases between 1880 and 1894 (inclusive), which brings up the total number of recorded cases to about 250. On the other hand, a physician may see several cases within a few years, or even within a few months, as happened to Reiss, who saw five cases within three months at the Charité, in Berlin. The disease seems to be rare in the United States. It is more common in women than in men. Of the 100 cases collected by Legg, 69 were in females; and of Thierfelder's 143 cases, 88 were in women. There is a remarkable association between the disease and pregnancy, which was present in 25 of the 69 women in Legg's statistics, and in 33 of the 88 women in Thierfelder's collection. This fact probably explains its prevalence in women. It is most common between the ages of twenty and thirty, but has been met with as early as

the fourth day and the tenth month. Rolleston has collected 22 cases occurring in the first decade. It has followed fright or profound mental emotion. In hypertrophic cirrhosis the symptoms of a profound icterus gravis may develop, with all the clinical features of acute yellow atrophy, including the presence of leucin and tyrosin in the urine, and convulsions. Though the symptoms produced by phosphorus poisoning closely simulate those of acute yellow atrophy, the two conditions are not identical. Acute yellow atrophy occasionally occurs in syphilis. This happens oftener in women than in men. The disease has followed a drinking bout. Various organisms, most frequently the colon bacillus, have been found in the liver, but possess no causal relationship to the disease.

**Morbid Anatomy.**—The liver is greatly reduced in size, looks thin and flattened, and sometimes does not reach more than one-half or even one-third of its normal weight. It is flabby and the capsule is wrinkled. Externally the organ has a greenish-yellow color. On section the color may be yellowish-brown, yellowish-red, or mottled, and the outlines of the lobules are indistinct. The yellow and dark-red portions represent different stages of the same process—the yellow an earlier, the red a more advanced stage. The organ may cut with considerable firmness. Microscopically the liver-cells are seen in all stages of necrosis, and in spots appear to have undergone complete destruction, leaving a fatty, granular *débris* with pigment grains and crystals of leucin and tyrosin. Hæmorrhages occur between the liver-cells. There is a cholangitis of the smaller bile-ducts. Marchand, MacCallum, and others have described regenerative changes in the cases which do not run an acute course. Regeneration occurs in two ways: (1) From hyperplasia of pre-existing liver-cells. Mitotic figures may be seen and the regeneration of the liver-cells leads to the production of hyperplastic or “œdematous” nodules in the liver, which project above the surface of the surrounding parts. (2) From hyperplasia of the interlobular bile-ducts by means of which cells approaching liver-cells are produced. The bile-ducts and gall-bladder are empty. Hunter concludes that it is a toxæmic catarrh of the finer bile-ducts, similar to that which is found after poisoning by toluylendiamin or phosphorus.

The other organs show extensive bile-staining, and there are numerous hæmorrhages. The kidneys may show marked granular degeneration of the epithelium, and usually there is fatty degeneration of the heart. In a majority of the cases the spleen is enlarged.

**Symptoms.**—In the initial stage there is a gastro-duodenal catarrh, and at first the jaundice is thought to be of a simple nature. In some instances this lasts only a few days, in others two or three weeks. Then severe symptoms set in—headache, delirium, trembling of the muscles, and, in some instances, convulsions. Vomiting is a constant symptom, and blood may be brought up. Hæmorrhages occur into the skin or from the mucous surfaces; in pregnant women abortion may occur. With the development of the head symptoms the jaundice usually increases. Coma sets in and gradually deepens until death. The body temperature is variable; in a majority of the cases the disease runs an afebrile course, though sometimes just before death there is an elevation. In some instances, however, there has been marked pyrexia. The pulse is usually rapid, the tongue coated and dry, and the patient is in a “typhoid state.” There may be an entire obliteration of the liver dulness.

This is due to the flabby organ falling away from the abdominal walls and allowing the intestinal coils to take its place.

The urine is bile-stained and often contains tube-casts. Frequently albuminuria and occasionally albumosuria occur. Urea is markedly diminished. There is a corresponding increase in the percentage of nitrogen present as ammonia. Herter finds it may be increased from the normal 2 to 5 per cent up to 17 per cent. The diminution in urea is probably partly due to the liver-cells failing to manufacture urea from ammonia, but it may also be in part due to organic acids seizing on the ammonia, and thus preventing the formation of urea out of the basic ammonia. Leucin and tyrosin are not constantly present; of 23 cases collected by Hunter, in 9 neither was found; in 10 both were present; in 3 tyrosin only; in 1 leucin only. The leucin occurs as rounded disks, the tyrosin in needle-shaped crystals, arranged either in bundles or in groups. The tyrosin may sometimes be seen in the urine sediment, but it is best first to evaporate a few drops of urine on a cover-glass. The present view is that the leucin and tyrosin are derived from the liver-cells themselves as a result of their extensive destruction. In the majority of cases no bile enters the intestines, and the stools are clay-colored. The disease is almost invariably fatal. In a few instances recovery has been noted. I saw in Leube's clinic, at Würzburg, a case which was convalescent. In 1897 Legg gave a list of 28 cases of reputed recoveries.

**Diagnosis.**—Jaundice with vomiting, diminution of the liver volume, delirium, and the presence of leucin and tyrosin in the urine, form a characteristic and unmistakable group of symptoms. Leucin and tyrosin are not, however, distinctive. They may be present in cases of afebrile jaundice with slight enlargement of the liver.

It is not to be forgotten that any severe jaundice may be associated with intense cerebral symptoms. The clinical features in certain cases of hypertrophic cirrhosis are almost identical, but the enlargement of the liver, the more constant occurrence of fever, and the absence of leucin and tyrosin are distinguishing signs. Phosphorus poisoning may closely simulate acute yellow atrophy, particularly in the hæmorrhages, jaundice, and the diminution in the liver volume, but the gastric symptoms are usually more marked, and leucin and tyrosin are stated not to occur in the urine.

**Treatment.**—No known remedies have any influence on the course of the disease. Theoretically, efforts should be made to eliminate the toxins before they produce their degenerative effects by free purgation and the use of subcutaneous and intravenous saline injections. Gastric sedatives may be used to allay the distressing vomiting.

#### IV. AFFECTIONS OF THE BLOOD-VESSELS OF THE LIVER.

(1) **Anæmia.**—On the post-mortem table, when the liver looks anæmic, as in the fatty or amyloid organ, the blood-vessels, which during life were probably well filled, can be readily injected. There are no symptoms indicative of this condition.

(2) **Hyperæmia.**—This occurs in two forms. (a) **ACTIVE HYPERÆMIA.** After each meal the rapid absorption by the portal vessels induces transient

congestion of the organ, which, however, is entirely physiological; but it is quite possible that in persons who persistently eat and drink too much this active hyperæmia may lead to functional disturbance or, in the case of drinking too freely of alcohol, to organic change. In the acute fevers an acute hyperæmia may be present.

The *symptoms* of active hyperæmia are indefinite. Possibly the sense of distress or fulness in the right hypochondrium, so often mentioned by dyspeptics and by those who eat and drink freely, may be due to this cause. There are probably diurnal variations in the volume of the liver. In cirrhosis with enlargement the rapid reduction in volume after a copious hæmorrhage indicates the important part which hyperæmia plays even in organic troubles. It is stated that suppression of the menses or suppression of a hæmorrhoidal flow is followed by hyperæmia of the liver. Andrew H. Smith has described a case of periodical enlargement of the liver.

(b) PASSIVE CONGESTION.—This is much more common and results from an increase of pressure in the efferent vessels or sub-lobular branches of the hepatic veins. Every condition leading to venous stasis in the right heart at once affects these veins.

In chronic valvular disease, in emphysema, cirrhosis of the lung, and in intrathoracic tumors mechanical congestion occurs and finally leads to very definite changes. The liver is enlarged, firm, and of a deep-red color; the hepatic vessels are greatly engorged, particularly the central vein in each lobule and its adjacent capillaries. On section the organ presents a peculiar mottled appearance, owing to the deeply congested hepatic and the anæmic portal territories; hence the term *nutmeg* which has been given to this condition. Gradually the distention of the central capillaries reaches such a grade that atrophy of the intervening liver-cells is induced. Brown pigment is deposited about the centre of the lobules and the connective tissue is greatly increased. In this cyanotic induration or cardiac liver the organ is large in the early stage, but later it may become contracted. Occasionally in this form the connective tissue is increased about the lobules as well, but the process usually extends from the sub-lobular and central veins.

The symptoms of this form are not always to be separated from those of the associated conditions. Gastro-intestinal catarrh is usually present and hæmatemesis may occur. The portal obstruction in advanced cases leads to ascites, which may precede the development of general dropsy. There is often slight jaundice, the stools may be clay-colored, and the urine contains bile-pigment.

On examination the organ is found to be increased in size. It may be a full hand's breadth below the costal margin and tender on pressure. It is in this condition particularly that we meet with pulsation of the liver. We must distinguish the communicated throbbing of the heart, which is very common, from the heaving, diffuse impulse due to regurgitation into the hepatic veins, in which, when one hand is upon the ensiform cartilage and the other upon the right side at the margin of the ribs, the whole liver can be felt to dilate with each impulse.

The indications for *treatment* in passive hyperæmia are to restore the balance of the circulation and to unload the engorged portal vessels. In cases of intense hyperæmia 18 or 20 ounces of blood may be directly aspirated from

the liver, as advised by George Harley and practised by many Anglo-Indian physicians. Good results sometimes follow this hepato-phlebotomy. The prompt relief and marked reduction in the volume of the organ which follow an attack of hæmatemesis or bleeding from piles suggests this practice. Salts administered by Matthew Hay's method deplete the portal system freely and thoroughly. As a rule, the treatment must be that of the condition with which it is associated.

(3) **Diseases of the Portal Vein.**—(a) **THROMBOSIS; ADHESIVE PYLEPHLEBITIS.**—Coagulation of blood in the portal vein is met with in cirrhosis, in syphilis of the liver, invasion of the vein by cancer, proliferative peritonitis involving the gastro-hepatic omentum, perforation of the vein by gall-stones, and occasionally follows sclerosis of the walls of the portal vein or of its branches (Borrmann). In rare instances a complete collateral circulation is established, the thrombus undergoes the usual changes, and ultimately the vein is represented by a fibrous cord, a condition which has been called *pylephlebitis adhesiva*. In a case of this kind which I dissected the portal vein was represented by a narrow fibrous cord; the collateral circulation, which must have been completely established for years, ultimately failed, ascites and hæmatemesis supervened and rapidly proved fatal. The diagnosis of obstruction of the portal vein can rarely be made. A suggestive symptom, however, is a *sudden* onset of the most intense engorgement of the branches of the portal system, leading to hæmatemesis, melæna, ascites, and swelling of the spleen.

*Infarcts* are not common in the liver and may be either anæmic or hæmorrhagic. They are met with in obstruction of the portal vessels, or of the portal and hepatic veins at the same time, occasionally in disease of the hepatic artery.

(b) **SUPPURATIVE PYLEPHLEBITIS** will be considered in the section on abscess.

(4) **Affections of the hepatic vein** are extremely rare. Dilatation occurs in cases of chronic enlargement of the right heart, from whatever cause produced. Emboli occasionally pass from the right auricle into the hepatic veins. A rare and unusual event is stenosis of the orifices of the hepatic veins, which I met in a case of fibroid obliteration of the inferior vena cava and which was associated with a greatly enlarged and indurated liver.

(5) **Hepatic Artery.**—Enlargement of this vessel is seen in cases of cirrhosis of the liver. It may be the seat of extensive sclerosis. Aneurism of the hepatic artery is rare, but instances are on record, and will be referred to in the section on arteries.

## V. DISEASES OF THE BILE-PASSAGES AND GALL-BLADDER.

### I. ACUTE CATARRH OF THE BILE-DUCTS (*Catarrhal Jaundice*).

**Definition.**—Jaundice due to swelling and obstruction of the terminal portion of the common duct.

**Etiology.**—General catarrhal inflammation of the bile-ducts is usually associated with gall-stones. The catarrhal process now under consideration is probably always an extension of a gastro-duodenal catarrh, and the process is

most intense in the *pars intestinalis* of the duct, which projects into the duodenum. The mucous membrane is swollen, and a plug of inspissated mucus fills the diverticulum of Vater, and the narrower portion just at the orifice, completely obstructing the outflow of bile. It is not known how wide-spread this catarrh is in the bile-passages, and whether it really passes up the ducts. It would, of course, be possible to have a catarrh of the finer ducts within the liver, which some French writers think may initiate the attack, but the evidence for this is not strong, and it seems more likely that the terminal portion of the duct is always first involved. In the only instance which I have had an opportunity to examine post mortem the orifice was plugged with inspissated mucus, the common and hepatic ducts were slightly distended and contained a bile-tinged, not a clear, mucus, and there were no observable changes in the mucosa of the ducts.

This catarrhal or simple jaundice results from the following causes:

(1) Duodenal catarrh, in whatever way produced, most commonly following an attack of indigestion. It is most frequently met with in young persons, but may occur at any age, and may follow not only errors in diet, but also cold, exposure, and malaria, as well as the conditions associated with portal obstruction, chronic heart-disease, and Bright's disease. (2) Emotional disturbances may be followed by jaundice, which is believed to be due to catarrhal swelling. Cases of this kind are rare and the anatomical condition is unknown. (3) Simple or catarrhal jaundice may occur in epidemic form. (4) Catarrhal jaundice is occasionally seen in the infectious fevers, such as pneumonia, and typhoid fever. The nature of acute catarrhal jaundice is still unknown. It may possibly be an acute infection. In favor of this view are the occurrence in epidemic form and the presence of slight fever. The spleen, however, is not often enlarged. In only 4 out of 23 cases was it palpable.

**Symptoms.**—There may be neither pain nor distress, and the patient's friends may first notice the yellow tint, or the patient himself may observe it in the looking-glass. In other instances there are dyspeptic symptoms and uneasy sensations in the hepatic region or pains in the back and limbs. In the epidemic form, the onset may be more severe, with headache, chill, and vomiting. Fever is rarely present, though the temperature may reach 101°, sometimes 102°. All the signs of obstructive jaundice already mentioned are present, the stools are clay-colored, and the urine contains bile-pigment. The skin has a bright-yellow tint; the greenish, bronzed color is never seen in the simple form. I have once seen spider angiomas on the face in catarrhal jaundice. They disappeared in a few months. The pulse may be normal, but occasionally it is remarkably slow, and may fall to 40 or 30 beats in the minute, and the respirations to as low as 8 per minute. Sleepiness, too, may be present. The liver may be normal in size, but is usually slightly enlarged, and the edge can be felt below the costal margin. Occasionally the enlargement is more marked. As a rule the gall-bladder can not be felt. The spleen may be increased in size. The duration of the disease is from four to eight weeks. There are mild cases in which the jaundice disappears within two weeks; on the other hand, it may persist for three months or even longer. The stools should be carefully watched, for they give the first intimation of removal of the obstruction.

**Diagnosis.**—The diagnosis is rarely difficult. The onset in young, comparatively healthy persons, the moderate grade of icterus, the absence of emaciation or of evidences of cirrhosis or cancer, usually make the diagnosis easy. Cases which persist for two or three months cause uneasiness, as the suspicion is aroused that it may be more than simple catarrh. The absence of pain, the negative character of the physical examination, and the maintenance of the general nutrition are the points in favor of simple jaundice. There are instances in which time alone can determine the true nature of the case. The possibility of Weil's disease must be borne in mind in anomalous types.

**Treatment.**—As a rule the patient can keep on his feet from the outset. Measures should be used to allay the gastric catarrh, if it is present. A dose of calomel may be given, and the bowels kept open subsequently by salines. The patient should not be violently purged. Bismuth and bicarbonate of soda may be given, and the patient should drink freely of the alkaline mineral waters, of which Vichy is the best. Irrigation of the large bowel with cold water may be practised. The cold is supposed to excite peristalsis of the gall-bladder and ducts, and thus aid in the expulsion of the mucus.

## II. CHRONIC CATARRHAL ANGIOCHOLITIS.

This may possibly occur also as a sequel of the acute catarrh. I have never met with an instance, however, in which a chronic, persistent jaundice could be attributed to this cause. A chronic catarrh always accompanies obstruction in the common duct, whether by gall-stones, malignant disease, stricture, or external pressure. There are two groups of cases:

(1) WITH COMPLETE OBSTRUCTION OF THE COMMON DUCT.—In this form the bile-passages are greatly dilated, the common duct may reach the size of the thumb or larger, there is usually dilatation of the gall-bladder and of the ducts within the liver. The contents of the ducts and of the gall-bladder are a clear, colorless mucus. The mucosa may be everywhere smooth and not swollen. The clear mucus is usually sterile. The patients are the subjects of chronic jaundice, usually without fever.

(2) WITH INCOMPLETE OBSTRUCTION OF THE DUCT.—There is pressure on the duct or there are gall-stones, single or multiple, in the common duct or in the diverticulum of Vater. The bile-passages are not so much dilated, and the contents are a bile-stained, turbid mucus. The gall-bladder is rarely much dilated. In a majority of all cases stones are found in it.

The symptoms of this type of catarrhal angiocholitis are sometimes very distinctive. With it is associated most frequently the so-called hepatic intermittent fever, recurring attacks of chills, fever, and sweats. We need still further information about the bacteriology of these cases. In all probability the febrile attacks are due distinctly to infection. I can not too strongly emphasize the point that the recurring attacks of intermittent fever do not necessarily mean suppurative angiocholitis. The question will be referred to again under gall-stones.

## III. SUPPURATIVE AND ULCERATIVE ANGIOCHOLITIS.

The condition is a diffuse, purulent angiocholitis involving the larger and smaller ducts. In a large proportion of all cases there is associated suppurative disease of the gall-bladder.

**Etiology.**—It is the most serious of the sequels of gall-stones. Occasionally a diffuse suppurative angiocholitis follows the acute infectious cholecystitis; this, however, is rare, since fortunately in the latter condition the cystic duct is usually occluded. Cancer of the duct, foreign bodies, such as lumbricoids or fish bones, are occasional causes. There may be extension from a suppurative pylephlebitis. In rare instances suppurative cholangitis occurs in the acute infections, as pneumonia and influenza.

The common duct is greatly dilated and may reach the size of the index finger or the thumb; the walls are thickened, and there may be fistulous communications with the stomach, colon, or duodenum. The hepatic ducts and their extensions in the liver are dilated and contain pus mixed with bile. On section of the liver small abscesses are seen, which correspond to the dilated suppurating ducts. The gall-bladder is usually distended, full of pus, and with adhesions to the neighboring parts, or it may have perforated.

**Symptoms.**—The symptoms of suppurative cholangitis are usually very severe. A previous history of gall-stones, the development of a septic fever, the swelling and tenderness of the liver, the enlargement of the gall-bladder, and the leucocytosis are suggestive features. Jaundice is always present, but is variable. In some cases it is very intense, in others it is slight. There may be very little pain. There is progressive emaciation and loss of strength. In a recent case parotitis developed on the left side, which subsided without suppuration.

Ulceration, stricture, perforation, and fistulæ of the bile-passages will be considered with gall-stones.

#### IV. ACUTE INFECTIOUS CHOLECYSTITIS.

**Etiology.**—Acute inflammation of the gall-bladder is usually due to bacterial invasion, with or without the presence of gall-stones. Three varieties or grades may be recognized: The catarrhal, the suppurative, and the phlegmonous. The condition is very serious, difficult to diagnose, often fatal, and may require for its relief prompt surgical intervention. The cases associated with gall-stones have of course long been recognized, but we now know that an acute infection of the gall-bladder leading to suppuration, gangrene, or perforation is by no means infrequent.

Acute non-calculous cholecystitis is a result of bacterial invasion. The colon bacillus, the typhoid bacillus, the pneumococcus and staphylococci and streptococci have been the organisms most often found. The frequency of gall-bladder infection in the fevers is a point already referred to, particularly in typhoid fever.

**Condition of the Gall-bladder.**—The organ is usually distended and the walls tense. Adhesions may have formed with the colon or the omentum. In other instances perforation has taken place and there is a localized abscess, or in the more fulminant forms general peritonitis. The contents of the organ are usually dark in color, muco-purulent, purulent, or hæmorrhagic. In the cases with acute phlegmonous inflammation there may be a very foul odor. As Richardson remarks, the cystic duct is often found closed even when no stone is impacted. It should be borne in mind that in the acutely distended gall-bladder the elongation and enlargement may take place chiefly upward and inward, toward the foramen of Winslow.

**Symptoms.**—Severe paroxysmal pain is, as a rule, the first indication, most commonly in the right side of the abdomen in the region of the liver. It may be in the epigastrium or low down in the region of the appendix. "Nausea, vomiting, rise of pulse and temperature, prostration, distention of the abdomen, rigidity, general tenderness becoming localized" usually follow (Richardson). In this form, without gall-stones, jaundice is not often present. The local tenderness is extreme, but it may be deceptive in its situation. Associated probably with the adhesion and inflammatory processes between the gall-bladder and the bowel are the intestinal symptoms, and there may be complete stoppage of gas and feces; indeed, the operation for acute obstruction has been performed in several cases. The distended gall-bladder may sometimes be felt. As sequels there may be serious distention or empyema.

**Diagnosis.**—The diagnosis is by no means easy. The symptoms may not indicate the section of the abdomen involved. In two of our cases and in three of Richardson's appendicitis was diagnosed; in two of his cases acute intestinal obstruction was suspected. This was the diagnosis in a case of acute phlegmonous cholecystitis which I reported in 1881. The history of the cases is often a valuable guide. Occurring during the convalescence from typhoid fever, after pneumonia, or in a patient with previous cholecystitis, such a group of symptoms as mentioned would be highly suggestive. The differentiation of the variety of the cholecystitis can not be made. In the acute suppurative and phlegmonous forms the symptoms are usually more severe, perforation is very apt to occur, with local or general peritonitis, and unless operative measures are undertaken death ensues.

There is an acute cholecystitis, probably an infective form, in which the patient has recurring attacks of pain in the region of the gall-bladder. The diagnosis of gall-stones is made, but an operation shows simply an enlarged gall-bladder filled with mucus and bile, and the mucous membrane perhaps swollen and inflamed. In some of these cases gall-stones may have been present and have passed before the operation.

## V. CANCER OF THE BILE-PASSAGES.

Females suffer in the proportion of 3 to 1 (Musser), or 4 to 1 (Ames). In cases of primary cancer of the bile-duct, on the other hand, men and women appear to be about equally affected. In Musser's series 65 per cent of the cases occurred between the ages of forty and seventy. The association of malignant disease of the gall-bladder with gall-stones has long been recognized. The fact is well put by Kelynaek as follows: "While gall-stones are found in from 6 to 12 per cent of all general cases (that is, coming to autopsy), they occur in association with cancer of the gall-bladder in from 90 to 100 per cent." In Futterer's series calculi were present in 70 per cent.

The exact nature of the association is not very clear, but it is usually regarded as an effect of the chronic irritation. On the other hand, it is urged that the presence of the malignant disease may itself favor the production of gall-stones. Histologically, "carcinoma of the gall-bladder varies much, both in the form of the cells and in their structural arrangement: it may be either columnar or spheroidal-celled" (Rolleston). The fundus is usually first involved in the gall-bladder, and in the ducts the ductus communis choledochus.

When the disease involves the *gall-bladder*, a tumor can be detected extending diagonally downward and inward toward the navel, variable in size, occasionally very large, due either to great distention of the gall-bladder or to involvement of contiguous parts. It is usually very firm and hard.

Among the important symptoms are jaundice, which was present in 69 per cent of Musser's cases; pain, often of great severity and paroxysmal in character. The pain and tenderness on pressure persist in the intervals between the paroxysmal attacks. In one of my three cases, which Ames reported, there was a very profound anæmia, but an absence of jaundice throughout. Gall-stones were present in two of the cases, and a history of gall-stone attacks was obtained from the third. When the liver becomes involved the picture is that of carcinoma of the organ.

Primary malignant disease in the *bile-ducts* is less common, and rarely forms tumors that can be felt externally. The tumor is usually in the common duct, 57 of 80 cases collected by Rolleston. Kelynack gives very fully a number of important points in the differential diagnosis between tumors in the duct and tumors in the gall-bladder. There is usually an early, intense, and persistent jaundice. The dilated gall-bladder may rupture. At best the diagnosis is very doubtful, unless cleared up by an exploratory operation. A very interesting form of malignant disease of the ducts is that which involves the diverticulum of Vater. Rolleston has collected 16 cases. An elderly woman was admitted under my care with jaundice of some months' duration, without pain, with progressive emaciation, and a greatly enlarged gall-bladder. My colleague, Halsted, operated and found obstruction at the orifice of the common duct. He opened the duodenum, removed a cylindrical-celled epithelioma of the ampulla of Vater, and stitched the common duct to another portion of the duodenum. The patient made an uninterrupted recovery, and, fourteen weeks after the operation, had gained twenty-five pounds in weight and passed bile with the fæces. A year later death occurred from secondary disease of the head of the pancreas.

## VI. STENOSIS AND OBSTRUCTION OF THE BILE-DUCTS.

**Stenosis.**—Stenosis or complete occlusion may follow ulceration, most commonly after the passage of a gall-stone. In these instances the obstruction is usually situated low down in the common duct. Instances are extremely rare. Foreign bodies, such as the seeds of various fruits, may enter the duct, and occasionally round worms crawl into it. Liver-flukes and echinococci are rare causes of obstruction in man.

**Obstruction.**—Obstruction by *pressure* from without is more frequent. Cancer of the head of the pancreas, less often a chronic interstitial inflammation, may compress the terminal portion of the duct; rarely, cancer of the pylorus. Secondary involvement of the lymph-glands of the liver is a common cause of occlusion of the duct, and is met with in many cases of cancer of the stomach and other abdominal organs. Rare causes of obstruction are aneurism of a branch of the coeliac axis of the aorta, and pressure of very large abdominal tumors.

**Symptoms.**—The symptoms produced are those of chronic obstructive jaundice. At first, the liver is usually enlarged, but in chronic cases it may be

reduced in size, and be found of a deeply bronzed color. The hepatic intermittent fever is not often associated with complete occlusion of the duct from any cause, but it is most frequently met with in chronic obstruction by gall-stones. Permanent occlusion of the duct terminates in death. In a majority of the cases the conditions which lead to the obstruction are in themselves fatal. The liver, which is not necessarily enlarged, presents a moderate grade of cirrhosis. Cases of cicatricial occlusion may last for years. A patient under my care, who was permanently jaundiced for nearly three years, had a fibroid occlusion of the duct.

**Diagnosis.**—The diagnosis of the nature of the occlusion is often very difficult. A history of colic, jaundice of varying intensity, paroxysms of pain, and intermittent fever points to gall-stones. In cancerous obstruction the tumor mass can sometimes be felt in the epigastric region. In cases in which the lymph-glands in the transverse fissure are cancerous, the primary disease may be in the pelvic organs or the rectum, or there may be a limited cancer of the stomach, which has not given any symptoms. In these cases the examination of the other lymphatic glands may be of value. In a man who came under observation with a jaundice of seven weeks' duration, believed to be catarrhal (as the patient's general condition was good and he was not said to have lost flesh), a small nodular mass was detected at the navel, which on removal proved to be scirrhus. Involvement of the clavicular groups of lymph-glands may also be serviceable in diagnosis. The gall-bladder is usually enlarged in obstruction of the common duct, except in the cases of gall-stones (Courvoisier's law). Great and progressive enlargement of the liver with jaundice and moderate continued fever is more commonly met with in cancer.

*Congenital obliteration of the ducts* is an interesting condition, of which there are some 60 or 70 cases on record. It may occur in several members of one family. Spontaneous hæmorrhages are frequent, particularly from the navel. The subjects may live for three or even eight weeks. The liver is usually cirrhotic and the spleen is enlarged. Rolleston suggests that the disease is primarily a congenital cirrhosis with consecutive involvement of the ducts. For a recent careful consideration of the subject, see John Thomson's article in Allbutt's System of Medicine.

## VI. CHOLELITHIASIS.

No chapter in medicine is more interesting than that which deals with the question of gall-stones. Few affections present so many points for study—chemical, bacteriological, pathological, and clinical. The past few years have seen a great advance in our knowledge in two directions: First, as to the mode of formation of the stones, and, secondly, as to the surgical treatment of the cases. The recent study of the origin of stones dates from Naunyn's work in 1891. Marion Sims's suggestion that gall-stones came within the sphere of the surgeon has been most fruitful.

**Origin of Gall-stones.**—Two important points with reference to the formation of calculi in the bile-passages were brought out by Naunyn: (*a*) The origin of the cholesterin of the bile, as well as of the lime salts from the mucous membrane of the biliary passages, particularly when inflamed; and (*b*) the remarkable association of micro-organisms with gall-stones. It is stated

that Bristowe first noticed the origin of cholesterin in the gall-bladder itself, but Naunyn's observations showed that both the cholesterin and the lime were in great part a production of the mucosa of the gall-bladder and of the bile-ducts, particularly when in a condition of catarrhal inflammation excited by the presence of microbes. According to the views of this author, the lithogenous catarrh (which, by the way, is quite an old idea) modifies materially the chemical constitution of the bile and favors the deposition about epithelial *débris* and bacteria of the insoluble salts of lime in combination with the bilirubin. Welch and others have demonstrated the presence of micro-organisms in the centre of gall-stones. Three additional points of interest may be referred to:

First, the demonstration that the gall-bladder is a peculiarly favorable habitat for micro-organisms. The colon bacilli, staphylococci, streptococci, pneumococci, and the typhoid bacilli have all been found here under varying conditions of the bile. A remarkable fact is the length of time that they may live in the gall-bladder, as was first demonstrated by Blachstein in Welch's laboratory. The typhoid bacillus has been isolated in pure culture seven years after an attack.

Secondly, the experimental production of gall-stones has been successfully accomplished by Gilbert and Fournier by injecting micro-organisms into the gall-bladder of animals.

Thirdly, the association of gall-stones with the specific fevers. Bernheim, in 1889, first called attention to the frequency of gall-stone attacks after typhoid. Since that time Dufort has collected a series of cases, and Chiari, Mason, and Camac have called attention to the great frequency of gall-bladder complications during and after this disease.

While it is probable that a lithogenous catarrh, induced by micro-organisms, is the most important single factor, there are other accessory causes of great moment.

*Country.*—Gall-stones are less frequent in the United States than in Germany, 6.94 to 12 per cent (Mosher). They are less common in England than on the Continent. Cholelithiasis is found in India.

*Age.*—Nearly 50 per cent of all the cases occur in persons above forty years of age. They are rare under twenty-five. They have been met with in the new-born, and in infants (John Thomson).

*Sex.*—Three-fourths of the cases occur in women. Pregnancy has an important influence. Naunyn states that 90 per cent of women with gall-stones have borne children.

All conditions which favor *stagnation of bile* in the gall-bladder predispose to the formation of stones. Among these may be mentioned corset-wearing, enteroptosis, nephroptosis, and occupations requiring a "leaning forward" position. Lack of exercise, sedentary occupations, particularly when combined with over-indulgence in food, constipation, depressing mental emotions are also to be regarded as favoring circumstances. The belief prevailed formerly that there was a lithiac diathesis closely allied to that of gout.

**Physical Characters of Gall-stones.**—They may be single, in which case the stone is usually ovoid and may attain a very large size. Instances are on record of gall-stones measuring more than 5 inches in length. They may be extremely numerous, ranging from a score to several hundreds or even several

thousands, in which case the stones are very small. When moderately numerous, they show signs of mutual pressure and have a polygonal form, with smooth facets; occasionally, however, five or six gall-stones of medium size are met with in the bladder which are round or ovoid and without facets. They are sometimes mulberry-shaped and very dark, consisting largely of bile-pigments. Again there are small, black calculi, rough and irregular in shape, and varying in size from grains of sand to small shot. These are sometimes known as gall-sand. On section, a calculus contains a nucleus, which consists of bile-pigment, rarely a foreign body. The greater portion of the stone is made up of cholesterin, which may form the entire calculus and is arranged in concentric laminae showing also radiating lines. Salts of lime and magnesia, bile acids, fatty acids, and traces of iron and copper are also found in them. Most gall-stones consist of from 70 to 80 per cent of cholesterin, in either the amorphous or the crystalline form. As above stated, it is sometimes pure, but more commonly it is mixed with the bile-pigment. The outer layer of the stone is usually harder and brownish in color, and contains a larger proportion of lime salts.

*The Seat of Formation.*—Within the liver itself calculi are occasionally found, but are here usually small and not abundant, and in the form of ovoid, greenish-black grains. A large majority of all calculi are formed within the gall-bladder. The stones in the larger ducts have usually had their origin in the gall-bladder.

**Symptoms.**—In a majority of the cases, gall-stones cause no symptoms. The gall-bladder will tolerate the presence of large numbers for an indefinite period of time, and post-mortem examinations show that they are present in 25 per cent of all women over sixty years of age (Naunyn).

The French writers have suggested a useful division, dealing with the main symptoms of cholelithiasis, into (1) the aseptic, mechanical accidents in consequence of migration of the stone or of obstruction, either in the ducts or in the intestines; (2) the septic, infectious accidents, either local (the angiocholitis and cholecystitis with empyema of the gall-bladder, and the fistulae and abscess of the liver and infection of the neighboring parts) or general, the biliary fever and the secondary visceral lesions.

It will be better, perhaps, to consider cholelithiasis under the following headings: The symptoms produced by the passage of a stone through the ducts—biliary colic; the effects of permanent plugging of the cystic duct; of the stone in the common duct; and the more remote effects, due to ulceration, perforation, and the establishment of fistulae.

1. **BILIARY COLIC.**—Gall-stones may become engaged in the cystic or the common duct without producing pain or severe symptoms. More commonly the passage of a stone excites the violent symptoms known as biliary colic. The attack sets in abruptly with agonizing pain in the right hypochondriac region, which radiates to the shoulder, or is very intense in the epigastric and in the lower thoracic regions. It is often associated with a rigor and a rise in temperature from 102° to 103°. The pain is usually so intense that the patient rolls about in agony. There are vomiting, profuse sweating, and great depression of the circulation. There may be marked tenderness in the region of the liver, which may be enlarged, and the gall-bladder may become palpable and very tender. In other cases the fever is more marked. The spleen is enlarged

(Naunyn) and the urine contains albumin with red blood-corpuscles. Ortnier holds that *cholecystitis acuta*, occurring in connection with gall-stones, is a septic (bacterial) infection of the bile-passages. The symptoms of acute infectious cholecystitis and those of what we call gall-stone colic are very similar, and surgeons have frequently performed cholecystotomy for the former condition, believing calculi were present. In a large number of the cases jaundice develops, but it is not a necessary symptom. Of course it does not occur during the passage of the stone through the cystic duct, but only when it becomes lodged in the common duct. The pain is due (*a*) to the slow progress in the cystic duct, in which the stone takes a rotary course owing to the arrangement of the Heisterian valve; (*b*) to the acute inflammation which usually accompanies an attack; (*c*) to the stretching and distention of the gall-bladder by retained secretions.

The attack varies in duration. It may last for a few hours, several days, or even a week or more. If the stone becomes impacted in the orifice of the common duct, the jaundice becomes intense; much more commonly it is a slight transient icterus. The attack of colic may be repeated at intervals for some time, but finally the stone passes and the symptoms rapidly disappear.

Occasionally accidents occur, such as rupture of the duct with fatal peritonitis. Fatal syncope during an attack, and the occurrence of repeated convulsive seizures have come under my observation. These are, however, rare events. Palpitation and distress about the heart may be present, and occasionally a mitral murmur occurs during the paroxysm, but the cardiac conditions described by some writers as coming on acutely in biliary colic are possibly pre-existent in these patients.

The *diagnosis* of acute hepatic colic is generally easy. The pain is in the upper abdominal and thoracic regions, whereas the pain in nephritic colic is in the lower abdomen. A chill, with fever, is much more frequent in biliary colic than in gastralgia, with which it is liable, at times, to be confounded. A history of previous attacks is an important guide, and the occurrence of jaundice, however slight, determines the diagnosis. To look for the gall-stones, the stools should be thoroughly mixed with water and carefully filtered through a narrow-meshed sieve. Pseudo-biliary colic is not infrequently met with in nervous women, and the diagnosis of gall-stones made. This nervous hepatic colic may be periodical; the pain may be in the right side and radiating; sometimes associated with other nervous phenomena, often excited by emotion, tire, or excesses. The liver may be tender, but there are neither icterus nor inflammatory conditions. The combination of colic and jaundice, so distinctive of gall-stones, is not always present. The pains may be not colicky, but more constant and dragging in character. Of 50 cases operated upon by Riedel, 10 had not had colic, only 14 presented a gall-bladder tumor, while a majority had not had jaundice. A remarkable xanthoma of the bile-passages has been found in association with hepatic colic. I have already spoken of the diagnosis of acute cholecystitis from appendicitis and obstruction of the bowels. Recurring attacks of pain in the region of the liver may follow adhesions between the gall-bladder and adjacent parts.

2. OBSTRUCTION OF THE CYSTIC DUCT.—The effects may be thus enumerated:

(a) *Dilatation* of the gall-bladder—*hydrops vesicæ felleæ*. In acute obstruction the contents are bile mixed with much mucus or muco-purulent material. In chronic obstruction the bile is replaced by a clear fluid mucus. This is an important point in diagnosis, particularly as a dropsical gall-bladder may form a very large tumor. The reaction is not always constant. It is either alkaline or neutral; the consistence is thin and mucoid. Albumin is usually present. A dilated gall-bladder may reach an enormous size, and in one instance Tait found it occupying the greater part of the abdomen. In such cases, as is not unnatural, it has been mistaken for an ovarian tumor. I have described a case in which it was attached to the right broad ligament. The dilated gall-bladder can usually be felt below the edge of the liver, and in many instances it has a characteristic outline like a gourd. An enlarged and relaxed organ may not be palpable, and in acute cases the distention may be upward toward the hilus of the liver. The dilated gall-bladder usually projects directly downward, rarely to one side or the other, though occasionally toward the middle line. It may reach below the navel, and in persons with thin walls the outline can be accurately defined. Riedel has called attention to a tongue-like projection of the anterior margin of the right lobe in connection with enlarged gall-bladder. It is to be remembered that distention of the gall-bladder may occur without jaundice; indeed, the greatest enlargement has been met with in such cases.

Gall-stone crepitus may be felt when the bladder is very full of stones and its walls not very tense. It is rarely well felt unless the abdominal walls are much relaxed. It may be found in patients who have never had any symptoms of cholelithiasis.

(b) *Acute cholecystitis*. The simple form is common, and to it are due probably very many of the symptoms of the gall-stone attack. Phlegmonous cholecystitis is rare; only seven instances are found in the enormous statistics of Courvoisier. It is, however, much more common than these figures indicate. Perforation may occur with fatal peritonitis.

(c) *Suppurative cholecystitis*, empyema of the gall-bladder, is much more common, and in the great majority of cases is associated with gall-stones—41 in 55 cases (Courvoisier). There may be enormous dilatation, and over a litre of pus has been found. Perforation and the formation of abscesses in the neighborhood are not uncommon.

(d) *Calcification* of the gall-bladder is commonly a termination of the previous condition. There are two separate forms: incrustation of the mucosa with lime salts and the true infiltration of the wall with lime, the so-called ossification.

(e) *Atrophy* of the gall-bladder. This is by no means uncommon. The organ shrinks into a small fibroid mass, not larger, perhaps, than a good-sized pea or walnut, or even has the form of a narrow fibrous string; more commonly the gall-bladder tightly embraces a stone. This condition is usually preceded by hydrops of the bladder.

Occasionally the gall-bladder presents diverticula, which may be cut off from the main portion, and usually contain calculi.

(3) OBSTRUCTION OF THE COMMON DUCT.—There may be a single stone tightly wedged in the duct in any part of its course, or a series of stones, sometimes extending into both hepatic and cystic ducts, or a stone lies in

the diverticulum of Vater. There are three groups of cases: (a) In rare instances a stone tightly corks the common duct, causing *permanent occlusion*; or it may partly rest in the cystic duct, and may have caused thickening of the junction of the ducts; or a big stone may compress the hepatic or upper part of the common duct. The jaundice is deep and enduring, and there are no septic features. The pains, the previous attacks of colic, and the absence of enlarged gall-bladder help to separate the condition from obstruction by new growths, although it can not be differentiated with certainty. The ducts are usually much dilated and everywhere contain a clear mucoid fluid.

(b) *Incomplete obstruction, with infective cholangitis.* There may be a series of stones in the common duct, a single stone which is freely movable, or a stone (ball-valve stone) in the diverticulum of Vater. These conditions may be met with at autopsy, without the subjects having had symptoms pointing to gall-stones; but in a majority of cases there are very characteristic features.

The common duct may be as large as the thumb; the hepatic duct and its branches through the liver may be greatly dilated, and the distention may be even apparent beneath the liver capsule. Great enlargement of the gall-bladder is rarer. The mucous membrane of the ducts is usually smooth and clear, and the contents consist of a thin, slightly turbid bile-stained mucus.

Naunyn has given the following as the distinguishing signs of stone in the common duct: “(1) The continuous or occasional presence of bile in the fæces; (2) distinct variations in the intensity of the jaundice; (3) normal size or only slight enlargement of the liver; (4) absence of distention of the gall-bladder; (5) enlargement of the spleen; (6) absence of ascites; (7) presence of febrile disturbance; and (8) duration of the jaundice for more than a year.”

In connection with the ball-valve stone, which is most commonly found in the diverticulum of Vater, though it may be in the common duct itself, there is a special symptom group: (a) Ague-like paroxysms, chills, fever, and sweating; the *hepatic intermittent fever* of Charcot; (b) jaundice of varying intensity, which persists for months or even years, and deepens after each paroxysm; (c) at the time of the paroxysm, pains in the region of the liver with gastric disturbance. These symptoms may continue on and off for three or four years, without the development of suppurative cholangitis. In one of my cases the jaundice and recurring hepatic intermittent fever existed from July, 1879, until August, 1882; the patient recovered and still lives. The condition has lasted from eight months to three years. The rigors are of intense severity, and the temperature rises to 103° or 105°. The chills may recur daily for weeks, and present a tertian or quartan type, so that they are often attributed to malaria, with which, however, they have no connection. The jaundice is variable, and deepens after each paroxysm. The itching may be most intense. Pain, which is sometimes severe and colicky, does not always occur. There may be marked vomiting and nausea. As a rule there is no progressive deterioration of health. In the intervals between the attacks the temperature is normal.

The clinical history and the post-mortem examinations in my cases show conclusively that this condition may persist for years without a trace of supuration within the ducts. There must, however, be an infection, such as may

exist for years in the gall-bladder, without causing suppuration. It is probable that the toxic symptoms develop only when a certain grade of tension is reached.

An interesting and valuable diagnostic point is the absence of dilatation of the gall-bladder in cases of obstruction from stone—Courvoisier's rule. Ecklin, who has recently reviewed this point, finds that of 172 cases of obstruction of the common duct by calculus in 34 the gall-bladder was normal, in 110 it was contracted, and in 28 it was dilated. Of 139 cases of occlusion of the common duct from other causes the gall-bladder was normal in 9, shrunken in 9, and dilated in 121.

(c) *Incomplete obstruction, with suppurative cholangitis.* When suppurative cholangitis exists the mucosa is thickened, often eroded or ulcerated; there may be extensive suppuration in the ducts throughout the liver, and even empyema of the gall-bladder. Occasionally the suppuration extends beyond the ducts, and there is localized liver abscess, or there is perforation of the gall-bladder with the formation of abscess between the liver and stomach.

Clinically it is characterized by a fever which may be intermittent, but more commonly is remittent and without prolonged intervals of apyrexia. The jaundice is rarely so intense, nor do we see the deepening of the color after the paroxysms. There is usually greater enlargement of the liver, and tenderness and more definite signs of septicæmia. The cases run a shorter course, and recovery never takes place.

(4) THE MORE REMOTE EFFECTS OF GALL-STONES.—(a) *Biliary Fistulæ.* These are not uncommon. There may, for instance, be abnormal communication between the gall-bladder and the hepatic duct or the gall-bladder and a cavity in the liver itself. More rarely perforation occurs between the common duct and the portal vein. Of this there are at least four instances on record, among them the celebrated case of Ignatius Loyola. Perforation into the abdominal cavity is not uncommon; 119 cases exist in the literature (Courvoisier), in 70 of which the rupture occurred directly into the peritoneal cavity; in 49 there was an encapsulated abscess. Perforation may take place from an intrahepatic branch or from the hepatic, common, or cystic ducts. Perforation from the gall-bladder is the most common.

Fistulous communications between the bile-passages and the gastro-intestinal canal are frequent. Openings into the stomach are rare. Between the duodenum and bile-passages they are much more common. Courvoisier has collected 10 instances of communication between the ductus communis and the duodenum, and 73 cases between the gall-bladder and the duodenum. Communication with the ileum and jejunum is extremely rare. Of fistulous opening into the colon 39 cases are on record. These communications can rarely be diagnosed; they may be present without any symptoms whatever. It is probably by ulceration into the duodenum or colon that the large gall-stones escape.

Occasionally the urinary passages may be opened into and the stones may be found in the bladder. Many instances are on record of fistulæ between the bile-passages and the lungs. Courvoisier has collected 24 cases, to which list J. E. Graham has added 10, including 2 cases of his own. (Trans. of Assoc. of Am. Physicians, xiii.) Bile may be coughed up with the expectoration, sometimes in considerable quantities.

Of all fistulous communications the external or cutaneous is the most common. Courvoisier's statistics number 184 cases, in 50 per cent of which the perforation took place in the right hypochondrium; in 29 per cent in the region of the navel. The number of stones discharged varied from one or two to many hundreds. Recovery took place in 78 cases; some with, some without operation.

(b) *Obstruction of the Bowel by Gall-stones.*—Reference has already been made to this; its frequency appears from the fact that of 295 cases of obstruction, occurring during eight years, analyzed by Fitz, 23 were by gall-stone. Courvoisier's statistics give a total number of 131 cases, in 6 of which the calculi had a peculiar situation, as in a diverticulum or in the appendix. Of the remaining 125 cases, in 70 the stone was spontaneously passed, usually with severe symptoms. The post-mortem reports show that in some of these cases even very large stones have passed *per viam naturalem*, as the gall-duct has been enormously distended, its orifice admitting the finger freely. This, however, is extremely rare. The stones have been found most commonly in the ileum.

**Treatment of Gall-stones and their Effects.**—In an attack of biliary colic the patient should be kept under morphia, given hypodermically, in quarter-grain doses. In an agonizing paroxysm it is well to give a whiff or two of chloroform until the morphia has had time to act. Great relief is experienced from the hot bath and from fomentations in the region of the liver. The patient should be given laxatives and should drink copiously of alkaline mineral waters. Olive oil has proved useless in my hands. When taken in large quantities, fatty concretions are passed with the stools, which have been regarded as calculi; and concretions due to eating pears have been also mistaken, particularly when associated with colic attacks. Since the days of Durande, whose mixture of ether and turpentine is still largely used in France, various remedies have been advised to dissolve the stones within the gall-bladder, none of which are efficacious.

The diet should be regulated, the patient should take regular exercise and avoid, as much as possible, the starchy and saccharine foods. The soda salts recommended by Prout are believed to prevent the concentration of the bile and the formation of gall-stones. Either the sulphate or the phosphate may be taken in doses of from 1 to 2 drachms daily. For the intolerable itching McCall Anderson's dusting powder may be used: starch, an ounce; camphor, a drachm and a half; and oxide of zinc, half an ounce. Some of this should be finely dusted over the skin with a powder-puff. Powdering with starch, strong alkaline baths (hot), pilocarpin hypodermically (gr.  $\frac{1}{8}$ – $\frac{1}{6}$ ), and anti-pyrin (gr. viij), may be tried. Ichthyol and lanolin ointment sometimes gives relief.

Exploratory puncture, as practised by the elder Pepper, in 1857, in a case of empyema of the gall-bladder, and by Bartholow in 1878 is not now often done. Aspiration is usually a safe procedure, though a fatal result has followed.

The surgical treatment of gall-stones has of late years made rapid progress. The operation of cholecystotomy, or opening the gall-bladder and removing the stones, which was advised by Sims, has been remarkably successful. The removal of the gall-bladder, cholecystectomy, has also been practised with success. The indications for operation are: (a) Repeated attacks of gall-stone

colic. The operation is now attended with such slight risk that the patient is much safer in the hands of a surgeon than when left to Nature, with the feeble assistance of drugs and mineral waters. (b) The presence of a distended gall-bladder, associated with attacks of pain or with fever. (c) When a gall-stone is permanently lodged in the common duct, and the group of symptoms above described are present, the question, then, of advising operation depends largely upon the personal methods and success of the surgeon who is available.

In 1,000 consecutive operations for gall-stone disease the brothers Mayo, of Rochester, Minn., had 50 deaths, 5 per cent. In 673 cases of cholecystotomy the mortality was only 2.4 per cent. In 186 cholecystectomies the mortality was 4.3 per cent. In 137 operations for stone in the common duct the mortality was 11 per cent.

## VII. THE CIRRHOSES OF THE LIVER.

**General Considerations.**—The many forms of cirrheses of the liver have one feature in common—an increase in the connective tissue of the organ. In fact, we use the term cirrhosis (by which Laennec characterized the tawny, yellow color of the common atrophic form) to indicate similar changes in other organs.

The cirrheses may be classified, etiologically, according to the supposed causation; anatomically, according to the structure primarily involved; or clinically, according to certain special symptoms.

**Etiological Classification.**—1. *Toxic Cirrhosis.*—Alcohol is the chief cause of cirrhosis of the liver. Other poisons, such as lead and the toxic products of faulty metabolism in gout, diabetes, rickets, and indigestion, play a minor rôle.

2. *Infectious Cirrheses.*—With many of the specific fevers necrotic changes occur in the liver which, when wide-spread, may be followed by cirrhosis. Possibly the hypertrophic cirrhosis of Hanot and other forms met with in early life are due to infection. The malarial cirrhosis is a well-recognized variety. The syphilitic poison produces a very characteristic form.

3. *Cirrhosis from chronic congestion of the blood-vessels* in heart-disease—the cardiac liver.

4. *Cirrhosis from chronic obstruction of the bile-ducts*, a form of very slight clinical interest. In anthracosis the carbon pigment may reach the liver in large quantities and be deposited in the connective tissue about the portal canal, leading to cirrhosis (Welch).

**Anatomical Classification.**—1. *Vascular cirrheses*, in which the new growth of connective tissue has its starting point about the finer branches of the portal or hepatic veins.

2. *Biliary cirrheses*, in which the process is supposed to begin about the finer bile-ducts, as in the hypertrophic cirrhosis of Hanot and in the form from obstruction of the larger ducts.

3. *Capsular cirrheses*, a perihepatitis leading to great thickening of the capsule and reduction in the volume of the liver.

**Clinical Classification.**—For practical purposes we may recognize the following varieties of cirrhosis of the liver:

1. The alcoholic cirrhosis of Laennec, including with this the fatty cirrhotic liver.
2. The hypertrophic cirrhosis of Hanot.
3. Syphilitic cirrhosis.
4. Capsular cirrhosis—chronic perihepatitis.

Other forms, of slight clinical interest, are considered elsewhere under diabetes, malaria, tuberculosis, and heart-disease. The cirrhosis from malaria, upon which the French writers lay so much stress (one describes thirteen varieties!), is excessively rare. In our large experience with malaria during the past fifteen years not a single case of advanced cirrhosis due to this cause has been seen in the wards or autopsy-room of the Johns Hopkins Hospital.

### I. ALCOHOLIC CIRRHOSIS.

**Etiology.**—The disease occurs most frequently in middle-aged males who have been addicted to drink. Whisky, gin, and brandy are more potent to cause cirrhosis than beer. It is more common in countries in which strong spirits are used than in those in which malt liquors are taken. Among 1,000 autopsies in my colleague Welch's department of the Johns Hopkins Hospital there were 63 cases of small atrophic liver, and 8 cases of the fatty cirrhotic organ. Lancereaux claims that the *vin ordinaire* of France is a common cause of cirrhosis. Of 210 cases, excess in wine alone was present in 68 cases. He thinks it is the sulphate of potash in the plaster of Paris used to give the "dry" flavor which damages the liver.

Cirrhosis of the liver in young children is not very rare. Palmer Howard collected 63 cases, to which Hatfield added 93 and Musser 529. In a certain number of the cases there is an alcoholic history, in others syphilis has been present, while a third group, due to the poisons of the infectious diseases, embraces a certain number of the cases of Hanot's hypertrophic cirrhosis.

**Morbid Anatomy.**—Practically on the post-mortem table we see alcoholic cirrhosis in two well-characterized forms:

**THE ATROPHIC CIRRHOSIS OF LAENNEC.**—The organ is greatly reduced in size and may be deformed. The weight is sometimes not more than a pound or a pound and a half. It presents numerous granulations on the surface; is firm, hard, and cuts with great resistance. The substance is seen to be made up of greenish-yellow islands, surrounded by grayish-white connective tissue. W. G. MacCallum has shown that regenerative changes in the cells are almost constantly present. This yellow appearance of the liver induced Laennec to give to the condition the name of cirrhosis. Apart from the fatty liver there may be enlargement as pointed out by Foxwell and Rolleston.

**THE FATTY CIRRHOTIC LIVER.**—Even in the atrophic form the fat is increased, but in typical examples of this variety the organ is not reduced in size, but is enlarged, smooth or very slightly granular, anæmic, yellowish-white in color, and resembles an ordinary fatty liver. It is, however, firm, cuts with resistance, and microscopically shows a great increase in the connective tissue. This form occurs most frequently in beer-drinkers.

The two essential elements in cirrhosis are destruction of liver-cells and obstruction to the portal circulation.

In an autopsy on a case of atrophic cirrhosis the peritonæum is usually found to contain a large quantity of fluid, the membrane is opaque, and there

is chronic catarrh of the stomach and of the small intestines. The spleen is enlarged, in part, at least, from the chronic congestion, possibly due in part to a "vital reaction," to a toxic influence (Parkes Weber). The pancreas frequently shows chronic interstitial changes. The kidneys are sometimes cirrhotic, the bases of the lungs may be much compressed by the ascitic fluid, the heart often shows marked degeneration, and arterio-sclerosis is usually present. A remarkable feature is the association of acute tuberculosis with cirrhosis. In seven cases of my series the patients died with either acute tuberculous peritonitis or acute tuberculous pleurisy. Rolleston has found that tuberculosis was present in 28 per cent of 706 fatal cases of cirrhosis. Peritoneal tuberculosis was found in 9 per cent of a series of 584 cases.

The compensatory circulation is usually readily demonstrated. It is carried out by the following set of vessels: (1) The accessory portal system of Sappey, of which important branches pass in the round and suspensory ligaments and unite with the epigastric and mammary systems. These vessels are numerous and small. Occasionally a large single vein, which may attain the size of the little finger, passes from the hilus of the liver, follows the round ligament, and joins the epigastric veins at the navel. Although this has the position of the umbilical vein, it is usually, as Sappey showed, a para-umbilical vein—that is, an enlarged vein by the side of the obliterated umbilical vessel. There may be produced about the navel a large bunch of varices, the so-called caput Medusæ. Other branches of this system occur in the gastro-epiploic omentum, about the gall-bladder, and, most important of all, in the suspensory ligament. These latter form large branches, which anastomose freely with the diaphragmatic veins, and so unite with the vena azygos. (2) By the anastomosis between the œsophageal and gastric veins. The veins at the lower end of the œsophagus may be enormously enlarged, producing varices which project on the mucous membrane. (3) The communications between the hæmorrhoidal and the inferior mesenteric veins. The freedom of communication in this direction is very variable, and in some instances the hæmorrhoidal veins are not much enlarged. (4) The veins of Retzius, which unite the radicles of the portal branches in the intestines and mesentery with the inferior vena cava and its branches. To this system belong the whole group of retroperitoneal veins, which are in most instances enormously enlarged, particularly about the kidneys, and which serve to carry off a considerable proportion of the portal blood.

**Symptoms.**—The most extreme grade of atrophic cirrhosis may exist without symptoms. *So long as the compensatory circulation is maintained* the patient may suffer little or no inconvenience. The remarkable efficiency of this collateral circulation is well seen in those rare instances of permanent obliteration of the portal vein. The symptoms may be divided into two groups—obstructive and toxic.

**OBSTRUCTIVE.**—The overfilling of the blood-vessels of the stomach and intestine lead to chronic catarrh, and the patients suffer with nausea and vomiting, particularly in the morning; the tongue is furred and the bowels are irregular. Hæmorrhage from the stomach may be an early symptom: it is often profuse and liable to recur. It seldom proves fatal. The amount vomited may be remarkable, as in a case already referred to, in which ten pounds were ejected in seven days. Following the hæmatemesis melæna is common;

but hæmorrhages from the bowels may occur for several years without hæmatemesis. The bleeding very often comes from the œsophageal varices already described (p. 459). Very frequently epistaxis occurs. Enlargement of the spleen may, as Parkes Weber suggests, be due to a toxemia. The organ can usually be felt. Evidences of the establishment of the collateral circulation are seen in the enlarged epigastric and mammary veins, more rarely in the presence of the caput Medusæ and in the development of hæmorrhoids. The distended venules in the lower thoracic zone along the line of attachment of the diaphragm are not specially marked in cirrhosis. The most striking feature of failure in the compensatory circulation is ascites, the effusion of serous fluid into the peritoneal cavity, which may appear suddenly. The conditions under which this occurs are still obscure. In some cases it is due more to chronic peritonitis than to the cirrhosis. The abdomen gradually distends, may reach a large size, and contain as much as 15 or 20 litres. Œdema of the feet may precede or develop with the ascites. The dropsy is rarely general. Spider angiomas are common.

Jaundice is usually slight, and was present in 107 of 293 cases of cirrhosis collected by Rolleston. The skin has frequently a sallow, slightly icteroid tint. The urine is often reduced in amount, contains urates in abundance, often a slight amount of albumin, and, if jaundice is intense, tube-casts. The disease may be afebrile throughout, but in many cases, as shown by Carrington, there is slight fever, from 100° to 102.5°.

Examination at any early stage of the disease may show an enlarged and painful liver. Dreschfeld, Foxwell, and Rolleston have of late years called particular attention to the fact that in very many of the cases of alcoholic cirrhosis the organ is "enlarged at all stages of the disease, and that whether enlarged or contracted the clinical symptoms and course are much the same" (Foxwell). The patient may first come under observation for dyspepsia, hæmatemesis, slight jaundice, or nervous symptoms. Later in the disease, the patient has an unmistakable hepatic facies; he is thin, the eyes are sunken, the conjunctivæ watery, the nose and cheeks show distended venules, and the complexion is muddy or icteroid. On the enlarged abdomen the vessels are distended, and a bunch of dilated veins may surround the navel. Nævi of a remarkable character may appear on the skin, either localized stellate varices usually on the face, neck, and back, and also "mat" nævi, as I have called them—areas of skin of a reddish or purplish color due to the uniform distention of small venules. When much fluid is in the peritonæum it is impossible to make a satisfactory examination, but after withdrawal the area of liver dulness is found to be diminished, particularly in the middle line, and on deep pressure the edge of the liver can be detected, and occasionally the hard, firm, and even granular surface. The spleen can be felt in the left hypochondriac region. Examination of the anus may reveal the presence of hæmorrhoids.

**TOXIC SYMPTOMS.**—At any stage of atrophic cirrhosis the patient may develop cerebral symptoms, either a noisy, joyous delirium, or stupor, coma, or even convulsions. The condition is not infrequently mistaken for uræmia. The nature of the toxic agent is not yet settled. The symptoms may develop without jaundice, and can not be attributed to cholæmia, and they may come on in hospital when the patient has not had alcohol for weeks.

The fatty cirrhotic liver may produce symptoms similar to those of the atrophic form, but more frequently it is latent and is found accidentally in toppers who have died from various diseases. The greater number of the cases clinically diagnosed as cirrhosis with enlargement come in this division.

**Diagnosis.**—With ascites, a well-marked history of alcoholism, the hepatic facies, and hæmorrhage from the stomach or bowels, the diagnosis is rarely doubtful. If, after withdrawal of the fluid, the spleen is found to be enlarged and the liver either not palpable or, if it is enlarged, hard and regular, the probabilities in favor of cirrhosis are very great. In the early stages of the disease, when the liver is increased in size, it may be impossible to say whether it is a cirrhotic or a fatty liver. The differential diagnosis between common and syphilitic cirrhosis can sometimes be made. A marked history of syphilis or the existence of other syphilitic lesions, with great irregularity in the surface or at the edge of the liver, are the points in favor of the latter. Thrombosis or obliteration of the portal vein can rarely be differentiated. In a case of fibroid transformation of the portal vein which came under my observation, the collateral circulation had been established for years, and the symptoms were simply those of extreme portal obstruction, such as occur in cirrhosis. Thrombosis of the portal vein may occur in cirrhosis and be characterized by a rapidly developing ascites.

**Prognosis.**—The prognosis is bad. When the collateral circulation is fully established the patient may have no symptoms whatever. Three cases of advanced atrophic cirrhosis have died under my observation of other affections without presenting during life any symptoms pointing to disease of the liver. There are instances, too, of enlargement of the liver, slight jaundice, cerebral symptoms, and even hæmatemesis, in which the liver becomes reduced in size, the symptoms disappear, and the patient may live in comparative comfort for many years. There are cases, too, possibly syphilitic, in which, after one or two tappings, the symptoms have disappeared and the patients have apparently recovered. Ascites is a very serious event, especially if due to the cirrhosis and not to an associated peritonitis. Of 34 cases with ascites 10 died before tapping was necessary; 14 were tapped, and the average duration of life after the swelling was first noticed was only eight weeks; of 10 cases the diagnosis was wrong in 4, and in the remaining 6, who were tapped oftener than once, chronic peritonitis and perihepatitis were present (Hale White).

## II. HYPERTROPHIC CIRRHOSIS (*Hanot*).

This well-characterized form was first described by Requin in 1846, but our accurate knowledge of the condition dates from the work of the lamented Hanot (1875), whose name in France it bears—*maladie de Hanot*.

Cirrhosis with enlargement occurs in the early stage of atrophic cirrhosis; there is an enlarged fatty and cirrhotic liver of alcoholics, a pigmentary form in diabetes has been described, and in association with syphilis the organ is often very large. The hypertrophic cirrhosis of Hanot is easily distinguished from these forms.

**Etiology.**—Males are more often affected than females—in 22 of Schachmann's 26 cases. The subjects are young: some of the cases in children probably belong to this form. Of four recent cases under my care the ages were

from twenty to thirty-five. Two were brothers. Alcohol plays a minor part. Not one of the four cases referred to had been a heavy drinker. The absence of all known etiological factors is a remarkable feature in a majority of the cases.

**Morbid Anatomy.**—The organ is enlarged, weighing from 2,000 to 4,000 grammes. The form is maintained, the surface is smooth, or presents small granulations; the color in advanced cases is of a dark olive green; the consistence is greatly increased. The section is uniform, greenish-yellow in color, and the liver nodules may be seen separated by connective tissue. The bile-passages present nothing abnormal. In a case without much jaundice exploratory operation showed a very large red organ, with a slightly roughened surface. Microscopically the following characteristics are described by French writers: The cirrhosis is mono- or multilobular, with a connective tissue rich in round cells. The bile-vessels are the seat of an angiocholitis, catarrhal and productive, and there is an extraordinary development of new biliary canaliculi. The liver-cells are neither fatty nor pigmented, and may be increased in size and show karyokinetic figures. From the supposed origin about the bile-vessels it has been called biliary cirrhosis, but the histological details have not yet been worked out fully, and the separation of this as a distinct form should, for the present at least, rest upon clinical rather than anatomical grounds. The spleen is greatly enlarged and may weigh 600 or more grammes.

**Symptoms.**—Hanot's hypertrophic cirrhosis presents the following very characteristic group of symptoms. As previously stated, the cases occur in young persons; there is not, as a rule, an alcoholic history, and males are usually affected: (a) A remarkably chronic course of from four to six, or even ten years. (b) Jaundice, usually slight, often not more than a lemon tint, or a tinging of the conjunctivæ. At any time during the course an *icterus gravis*, with high fever and delirium, may develop. There is bile in the urine; the stools are not clay-colored as in obstructive jaundice, but may be very dark and "bilious." (c) Attacks of pain in the region of the liver, which may be severe and associated with nausea and vomiting. The pain may be slight and dragging, and in some cases is not at all a prominent symptom. The jaundice may deepen after attacks of pain. (d) Enlarged liver. A fulness in the upper abdominal zone may be the first complaint. On inspection the enlargement may be very marked. In one of my cases the left lobe was unusually prominent and stood out almost like a tumor. An exploratory operation showed only an enlarged, smooth organ without adhesions. On palpation the hypertrophy is uniform, the consistence is increased, and the edge distinct and hard. The gall-bladder is not enlarged. The vertical flatness is much increased and may extend from the sixth rib to the level of the navel. (e) The spleen is enlarged, easily palpable, and very hard. (f) Certain negative features are of moment—the usual absence of ascites and of dilatation of the subcutaneous veins of the abdomen. Among other symptoms may be mentioned hæmorrhages. One of my cases had bleeding at the gums for a year; another had had for years most remarkable attacks of purpura with urticaria. Pruritus, xanthoma, lichen, and telangiectasis may be present in the skin. In one of my cases the skin became very bronzed, almost as deeply as in Addison's disease. Slight fever may be present, which increases during the crises of pain. There may be a marked leucocytosis. A curious attitude

of the body has been seen, in which the right shoulder and right side look dragged down. The patients die with the symptoms of icterus gravis, from hæmorrhage, from an intercurrent infection, or in a profound cachexia. Certain of the cases of cirrhosis of the liver in children are of this type; the enlargement of the spleen may be very pronounced.

### III. SYPHILITIC CIRRHOSIS.

This has already been considered in the section on syphilis (p. 275). I refer to it again to emphasize (1) its frequency; (2) the great importance of its differentiation from the alcoholic form; (3) its curability in many cases; and (4) the tumor formations in connection with it.

### IV. CAPSULAR CIRRHOSIS—PERIHEPATITIS.

Local capsulitis is common in many conditions of the liver. The form of disease here described is characterized by an enormous thickening of the entire capsule, with great contraction of the liver, but not necessarily with special increase in the connective tissue of the organ itself. Our chief knowledge of the disease we owe to the Guy's Hospital physicians, particularly to Hilton Fagge and to Hale White, who has collected from the records 22 cases. The liver substance itself was "never markedly cirrhotic; its tissue was nearly always soft." Chronic capsulitis of the spleen and a chronic proliferative peritonitis are almost invariably present. In 19 of the 22 cases the kidneys were granular. Hale White regards it as a sequel of interstitial nephritis. The youngest case in his series was twenty-nine. The symptoms are those of atrophic cirrhosis—ascites, often recurring and requiring many tappings. Jaundice is not often present. I have met with two groups of cases—the one in adults usually with ascites and regarded as ordinary cirrhosis. I have never made a diagnosis in such a case. Signs of interstitial nephritis, recurring ascites, and absence of jaundice are regarded by Hale White as important diagnostic points. In the second group of cases the perihepatitis, perisplenitis, and proliferative peritonitis are associated with adherent pericardium and chronic mediastinitis. In one such case the diagnosis of capsular hepatitis was very clear, as the liver could be grasped in the hand and formed a rounded, smooth organ resembling the spleen. The child was tapped 121 times (*Archives of Pædiatrics*, 1896).

**Treatment of the Cirrhoses.**—The portal function of the liver may be put out of action without much damage to the body. There may be an extreme grade of cirrhotic atrophy without symptoms; the portal vein may be obliterated, or, experimentally the portal vein may be anastomosed with the cava. So long as there is an active compensatory circulation a patient with atrophic cirrhosis may remain well. In the hypertrophic form toxæmia is the special danger. In the hypertrophic cirrhosis we have no means of arresting the progress of the disease. In the alcoholic form it is too late, as a rule, to do much after symptoms have occurred. In a few cases an attack of jaundice or hæmatemesis may prove the salvation of the patient, who may afterward take to a temperate life and a bland diet. An occasional course of potassium iodide may be given. With the advent of ascites the critical stage is reached. A dry diet, without salt, and free purgation may relieve a small exudate, rarely a

large one, and it is best to tap early, or to advise Talma's operation. In the syphilitic cirrhosis much more can be done, and a majority of the cases of cure after ascites are of this variety. Iodide of potassium in moderate doses, 15 to 30 drops of the saturated solution, and the Addison pill save a number of cases even after repeated tapping. The diagnosis may be reached only after removal of the fluid, but in every case with a history of syphilis or with irregularity of the liver this treatment should be tried.

**SURGICAL TREATMENT.**—(a) *Tapping.*—When the ascites increases it is better to tap early. As Hale White remarks, a case of cirrhosis of the liver which is tapped rarely recovers, but there are instances in which early and repeated paracentesis is followed by cure. Accidents are rare; hæmorrhage occasionally follows; acute peritonitis; erysipelas at the point of puncture; collapse during the operation, to guard against which Mead advised the use of the abdominal binder. Continuous drainage with Southey's tubes is not often practicable and has no special advantages. (b) *Laparotomy*, with complete removal of the fluid, and freshening or rubbing the peritoneal surfaces, to stimulate the formation of adhesions. (c) *Omentopexy*, the stitching of the omentum to the abdominal wall, and the establishment of collateral circulation in this way between the portal and the systemic vessels. This operation is sometimes very successful, and may be recommended. In 224 cases there were 84 deaths and 129 recoveries; 11 cases doubtful. Among the 129 successful cases, in 25 the ascites recurred; 70 appeared to have completely recovered. (d) *Fistula of Eck.* The porto-caval anastomosis has been performed once in man in cirrhosis of the liver by Widal (*La Semaine Medicale*, 1903, 361).

## VIII. ABSCESS OF THE LIVER.

**Etiology.**—Suppuration within the liver, either in the parenchyma or in the blood or bile passages, occurs under the following conditions:

(1) The *solitary abscess*. This form commonly follows amœbic dysentery. It frequently occurs among Europeans in India, particularly those who drink alcohol freely and are exposed to great heat. The relation of this form of abscess to dysentery is still under discussion, and Anglo-Indian practitioners are by no means unanimous on the subject. Certainly cases may occur without a history of previous dysentery, and there have been fatal cases without any affection of the large bowel. In the United States the large solitary abscess is not very infrequent. The relation of this form of abscess to the *Amœba dysentericæ* has been considered.

(2) *Traumatism* is an occasional cause. The injury is generally in the hepatic region. Two instances have come under my notice of it in brakemen who were injured while coupling cars. Injury to the head is not infrequently followed by liver abscess.

(3) *Embolic* or *pyæmic abscesses* are the most numerous, occurring in a general pyæmia or following foci of suppuration in the territory of the portal vessels. The infective agents may reach the liver through the hepatic artery, as in those cases in which the original focus of infection is in the area of the systemic circulation; though it may happen occasionally that the infective agent, instead of passing through the lungs, reaches the liver through the infe-

rior vena cava and the hepatic veins. A remarkable instance of multiple abscesses of arterial origin was afforded by the case of aneurism of the hepatic artery reported by Ross and myself. Infection through the portal vein is much more common. It results from dysentery and other ulcerative affections of the bowels, appendicitis, occasionally after typhoid fever, in rectal affections, and in abscesses in the pelvis. In these cases the abscesses are multiple and, as a rule, within the branches of the portal vein—suppurative pylephlebitis.

(4) A not uncommon cause of suppuration is *inflammation of the bile-passages* caused by gall-stones, more rarely by parasites—suppurative cholangitis.

In some instances of tuberculosis of the liver the affection is chiefly of the bile-ducts, with the formation of multiple tuberculous abscesses containing a bile-stained pus.

(5) *Foreign bodies and parasites.* In rare instances foreign bodies, such as a needle, may pass from the stomach or gullet, lodge in the liver, and excite an abscess, or, as in several instances which have been reported, a foreign body, such as a needle or a fish-bone, has perforated a branch or the portal vein itself and induced pylephlebitis. Echinococcus cysts frequently cause suppuration, the penetration of round worms into the liver less commonly, and most rarely of all the liver-fluke.

**Morbid Anatomy.**—(a) OF THE SOLITARY OR TROPICAL ABSCESS.—This has been described under amœbic dysentery (p. 4).

(b) OF SEPTIC AND PYÆMIC ABSCESSSES.—These are usually multiple, though occasionally, following injury, there may be a large solitary collection of pus.

In suppurative pylephlebitis the liver is uniformly enlarged. The capsule may be smooth and the external surface of the organ of normal appearance. In other instances, numerous yellowish-white points appear beneath the capsule. On section there are isolated pockets of pus, either having a round outline or in some places distinctly dendritic, and from these the pus may be squeezed. They look like small, solitary abscesses, but, on probing, are found to communicate with the portal vein and to represent its branches, distended and suppurating. The entire portal system within the liver may be involved; sometimes territories are cut off by thrombi. The suppuration may extend into the main branch or even into the mesenteric and gastric veins. The pus may be fetid and is often bile-stained; it may, however, be thick, tenacious, and laudable. In suppurative cholangitis there is usually obstruction by gall-stones, the ducts are greatly distended, the gall-bladder enlarged and full of pus, and the branches within the liver are extremely distended, so that on section there is an appearance not unlike that described in pylephlebitis.

Suppuration about the echinococcus cysts may be very extensive, forming enormous abscesses, the characters of which are at once recognized by the remnants of the cysts.

**Symptoms.**—(a) OF THE LARGE SOLITARY ABSCESS.—The abscess may be latent and run a course without definite symptoms; death may occur suddenly from rupture.

Fever, pain, enlargement of the liver, and a septic condition are the important symptoms of hepatic abscess. The temperature is elevated at the outset

and is of an intermittent or septic type. It is irregular, and may remain normal or even subnormal for a few days; then the patient has a rigor and the temperature rises to 103° or higher. Owing to this intermittent character of the fever the disease is often mistaken for malaria. The fever may rise every afternoon without a rigor. Profuse sweating is common, particularly when the patient falls asleep. In chronic cases there may be little or no fever. One of my patients, with a liver abscess which had perforated the lung, coughed up pus after his temperature had been normal for weeks. The pain is variable, and is usually referred to the back or shoulder; or there is a dull aching sensation in the right hypochondrium. When turned on the left side, the patient often complains of a heavy, dragging sensation, so that he usually prefers to lie on the right side; at least, this has been the case in a majority of the instances which have come under my observation. Pain on pressure over the liver is usually present, particularly on deep pressure at the costal margin in the nipple line.

The enlargement of the liver is most marked in the right lobe, and, as the abscess cavity is usually situated more toward the upper than the under surface, the increase in volume is upward and to the right, not downward, as in cancer and the other affections producing enlargement. Percussion in the mid-sternal and parasternal lines may show a normal limit. At the nipple-line the curve of liver dulness begins to rise, and in the mid-axillary it may reach the fifth rib, while behind, near the spine, the area of dulness may be almost on a level with the angle of the scapula. Of course there are instances in which this characteristic feature is not present, as when the abscess occupies the left lobe. The enlargement of the liver may be so great as to cause bulging of the right side, and the edge may project a hand's-breadth or more below the costal margin. In such instances the surface is smooth. Palpation is painful, and there may be fremitus on deep inspiration. In some instances fluctuation may be detected. Adhesions may form to the abdominal wall and the abscess may point below the margin of the ribs, or even in the epigastric region. In many cases the appearance of the patient is suggestive. The skin has a sallow, slightly icteroid tint, the face is pale, the complexion muddy, the conjunctivæ are infiltrated, and often slightly bile-tinged. There is in the facies and in the general appearance of the patient a strong suggestion of the existence of abscess. There is no internal affection associated with suppuration which gives, I think, just the same hue as certain instances of abscess of the liver. Marked jaundice is rare. Diarrhœa may be present and may give an important clew to the nature of the case, particularly if amœbæ are found in the stools. Constipation may occur.

*Perforation of the lung* occurred in 9 of the 27 cases in my series. The symptoms are most characteristic. The extension may occur through the diaphragm, without actual rupture, and with the production of a purulent pleurisy and invasion of the lung. With cough of an aggravated and convulsive character, there are signs of involvement at the base of the right lung, defective resonance, feeble tubular breathing, and increase in the tactile fremitus; but the most characteristic feature is the presence of a reddish-brown expectoration of a brick-dust color, resembling anchovy sauce. This, which was noted originally by Budd, was present in our cases, and in addition Reese and Lafleur found the *amœbæ coli* identical with those which exist in the liver abscess and

in the stools. They are present in variable numbers and display active amœboid movements. The brownish tint of the expectoration is due to blood-pigment and blood-corpuscles, and there may be orange-red crystals of hæmatoidin.

The abscess may perforate externally, as mentioned already, or into the stomach or bowel; occasionally into the pericardium. The duration of this form is very variable. It may run its course and prove fatal in six or eight weeks or may persist for several years.

The prognosis is serious, as the mortality is more than 50 per cent. The death-rate has been lowered of late years, owing to the great fearlessness with which the surgeons now attack these cases.

(b) OF THE PYÆMIC ABSCESS AND SUPPURATIVE PYLEPHLEBITIS.—Clinically these conditions can not be separated. Occurring in a general pyæmia, no special features may be added to the case. When there is suppuration within the portal vein the liver is uniformly enlarged and tender, though pain may not be a marked feature. There is an irregular, septic fever, and the complexion is muddy, sometimes distinctly icteroid. The features are indeed those of pyæmia, plus a slight icteroid tinge, and an enlarged and painful liver. The latter features alone are peculiar. The sweats, chills, prostration, and fever have nothing distinctive.

**Diagnosis.**—Abscess of the liver may be confounded with intermittent fever, a common mistake in malarial regions. Practically an intermittent fever which resists quinine is not malarial. Laveran's organisms are also absent from the blood. When the abscess bursts into the pleura a right-sided empyema is produced and perforation of the lung usually follows. When the liver abscess has been latent and dysenteric symptoms have not been marked, the condition may be considered empyema or abscess of the lung. In such cases the anchovy-sauce-like color of the pus and the presence of the amœbæ will enable one to make a definite diagnosis. Perforation externally is readily recognized, and yet in an abscess cavity in the epigastric region it may be difficult to say whether it has proceeded from the liver or is in the abdominal wall. When the abscess is large, and the adhesions are so firm that the liver does not descend during inspiration, the exploratory needle does not make an up-and-down movement during aspiration. The diagnosis of suppurating echinococcus cyst is rarely possible, except in Australia and Iceland, where hydatids are so common.

Perhaps the most important affection from which suppuration within the liver is to be separated is the intermittent hepatic fever associated with gallstones. Of the cases reported a majority have been considered due to suppuration, and in two of my cases the liver had been repeatedly aspirated. Post-mortem examinations have shown conclusively that the high fever and chills may recur at intervals for years without suppuration in the ducts. The distinctive features of this condition are paroxysms of fever with rigors and sweats—which may occur with great regularity, but which more often are separated by long intervals—the deepening of the jaundice after the paroxysms, the entire apyrexia in the intervals, and the maintenance of the general nutrition. The time element also is important, as in some of these cases the disease has lasted for several years. Finally, it is to be remembered that abscess of the liver, in temperate climates at least, is invariably secondary, and

the primary source must be carefully sought for, either in dysentery, slight ulceration of the rectum, suppurating hæmorrhoids, ulcer of the stomach, or in suppurative disease of other parts of the body, particularly within the skull or in the bones.

Leucocytosis may be absent in the amœbic abscess of the liver; in septic cases it may be very high.

In suspected cases, whether the liver is enlarged or not, exploratory aspiration may be performed without risk. The needle may be entered in the anterior axillary line in the lowest interspace, or in the seventh interspace in the mid-axillary line, or over the centre of the area of dulness behind. The patient should be placed under ether, for it may be necessary to make several deep punctures. It is not well to use too small an aspirator. No ill effects follow this procedure, even though blood may leak into the peritoneal cavity. Extensive suppuration may exist, and yet be missed in the aspiration, particularly when the branches of the portal vein are distended with pus.

**Treatment.**—Pyæmic abscess and suppurative pylephlebitis are invariably fatal. Treves, however, reports a case of pyæmic abscess following appendicitis in which the patient recovered after an exploratory operation. Surgical measures are not justified in these cases, unless an abscess shows signs of pointing. As the abscesses associated with dysentery are often single, they afford a reasonable hope of benefit from operation. If, however, the patient is expectorating the pus, if the general condition is good and the hectic fever not marked, it is best to defer operation, as many of these instances recover spontaneously. The large single abscesses are the most favorable for operation. The general medical treatment of the cases is that of ordinary septicæmia.

## IX. NEW GROWTHS IN THE LIVER.

These may be cancer, either primary or secondary, sarcoma, or angioma.

**Etiology.**—Cancer of the liver is third in order of frequency of internal cancer. It is rarely primary, usually secondary to cancer in other organs. It is a disease of late adult life. According to Leichtenstern, over 50 per cent of the cases occur between the fortieth and the sixtieth years. It occasionally occurs in children. Women are attacked less frequently than men. It is stated by some authors that secondary cancer is more common in women, owing to the frequency of cancer of the uterus. Heredity is believed to have an influence in from 15 to 20 per cent.

In many cases trauma is an antecedent, and cancer of the bile-passages is associated in many instances with gall-stones. Cancer is stated to be less common in the tropics.

**Morbid Anatomy.**—The following forms of new growths occur in the liver and have a clinical importance:

**CANCER.**—(1) *Primary cancer*, of which three forms may be recognized.

(a) The *massive cancer*, which causes great enlargement and on section shows a uniform mass of new growth, which occupies a large portion of the organ. It is grayish-white, usually not softened, and is abruptly outlined from the contiguous liver substance.

(b) *Nodular cancer*, in which the liver is occupied by nodular masses, some large, some small, irregularly scattered throughout the organ. Us-

ally in one region there is a larger, perhaps firmer, older-looking mass, which indicates the primary seat, and the numerous nodules are secondary to it. This form is much like the secondary cancerous involvement, except that it seldom reaches a large size.

(c) *Adeno-carcinoma with cirrhosis.* The liver varies in size, small as a rule, but in a few cases enlarged. The surface is usually mottled dark green, with elevated yellowish nodules beneath the capsule, or even large globular masses projecting. On section the tissue is bile-stained, and there are innumerable tumor masses, varying in size, separated from each other by strands of connective tissue, which may be 5 to 10 mm. across. The growths may be unevenly distributed. The connection between the adenoma and the cirrhosis is not known, nor is it known which is primary. There is, as a rule, extensive vicarious hypertrophy of the liver tissue. Of the two cases which have been under my care, in one I diagnosed cirrhosis, and the clinical picture was that of the ordinary atrophic form; the other I thought to be carcinoma (C. H. Travis, *J. H. H. Bull.*, 1902). The latter patient died of hæmorrhage into the peritoneal cavity, a similar ending to that in the case reported by Peabody.

Histologically, the primary cancers are epitheliomata—alveolar and trabecular. The character of the cells varies greatly. In some varieties they are polymorphous; in others small polyhedral; in others, again, giant cells are found. In rare instances, as in one described by Greenfield, the cells are cylindrical. The trabecular form of epithelioma is also known as adenoma or adeno-carcinoma.

(2) *Secondary Cancer.*—The organ may be enormous, 30½ pounds (Osler), 33 pounds (Christian), or 40 pounds (Powell). The cancerous nodules project beneath the capsule, and can be felt during life or even seen through the thin abdominal walls. They are usually disseminated equally, though in rare instances they may be confined to one lobe. The consistence of the nodules varies; in some cases they are firm and hard and those on the surface show a distinct umbilication, due to the shrinking of the fibrous tissue in the centre. These superficial cancerous masses are still sometimes spoken of as “Farre’s tubercles.” More frequently the masses are on section grayish-white in color, or hæmorrhagic. Rupture of blood-vessels is not uncommon in these cases. In one specimen there was an enormous clot beneath the capsule of the liver, together with hæmorrhage into the gall-bladder and into the peritonæum. The secondary cancer shows the same structure as the initial lesion, and is usually either an alveolar or cylindrical carcinoma. Degeneration is common in these secondary growths; thus the hyaline transformation may convert large areas into a dense, dry, grayish-yellow mass. Extensive areas of fatty degeneration may occur, sclerosis is not uncommon, and hæmorrhages are frequent. Suppuration sometimes follows.

(3) *Cancer of the bile-passages* which has been already considered.

**SARCOMA.**—Of primary sarcoma of the liver very few cases have been reported. Secondary sarcoma is more frequent, and many examples of lympho-sarcoma and myxo-sarcoma are on record, less frequently glio-sarcoma or the smooth or striped myoma.

The most important form is the melano-sarcoma, secondary to sarcoma of the eye or of the skin. Very rarely melano-sarcoma occurs primarily in the liver. Of the reported cases Hanot excludes all but one. In this form the

liver is greatly enlarged, is either uniformly infiltrated with the growth which gives the cut surface the appearance of dark granite, or there are large nodular masses of a deep black or marbled color. There are usually extensive metastases, and in some instances every organ of the body is involved. Nodules of melano-sarcoma of the skin may give a clew to the diagnosis.

**OTHER FORMS OF LIVER TUMOR.**—One of the commonest tumors in the liver is the angioma, which occurs as a small, reddish body the size of a walnut, and consists simply of a series of dilated vessels. Occasionally in children angiomata grow and produce large tumors.

Cysts are occasionally found in the liver, either single, which is not very uncommon, or multiple, when they usually coexist with congenital cystic kidneys.

**Symptoms.**—It is often impossible to differentiate primary and secondary cancer of the liver unless the primary seat of the disease is evident, as in the case of scirrhus of the breast, or cancer of the rectum, or of a tumor in the stomach, which can be felt. As a rule, cancer of the liver is associated with progressive enlargement; but in some cases of primary nodular cancer, and in the cancer with cirrhosis the organ may not be enlarged. Gastric disturbance, loss of appetite, nausea, and vomiting are frequent. Progressive loss of flesh and strength may be the first symptoms. Pain or a sensation of uneasiness in the right hypochondriac region may be present, but enormous enlargement of the liver may occur without the slightest pain. Jaundice, which is present in at least one-half of the cases, is usually of moderate extent, unless the common duct is occluded. Ascites is rare, except in the form of cancer with cirrhosis, in which the clinical picture is that of the atrophic form. Pressure by nodules on the portal vein or extension of the cancer to the peritonæum may also induce ascites.

Inspection shows the abdomen to be distended, particularly in the upper zone. In late stages of the disease, when emaciation is marked, the cancerous nodules can be plainly seen beneath the skin, and in rare instances even the umbilications. The superficial veins are enlarged. On palpation the liver is felt, a hand's-breadth or more below the costal margin, descending with each inspiration. The surface is usually irregular, and may present large masses or smaller nodular bodies, either rounded or with central depressions. In instances of diffuse infiltration the liver may be greatly enlarged and present a perfectly smooth surface. The growth is progressive, and the edge of the liver may ultimately extend below the level of the navel. Although generally uniform and producing enlargement of the whole organ, occasionally the tumor in the left lobe forms a solid mass occupying the epigastric region. By percussion the outline can be accurately limited and the progressive growth of the tumor estimated. The spleen is rarely enlarged. Pyrexia is present in many cases, usually a continuous fever, ranging from 100° to 102°; it may be intermittent, with rigors. This may be associated with the cancer alone, or, as in one of my cases, with suppuration. Œdema of the feet, from anæmia, usually supervenes. Cancer of the liver kills in from three to fifteen months. One of my patients lived for more than two years.

**Diagnosis.**—The diagnosis is easy when the liver is greatly enlarged and the surface nodular. The smoother forms of diffuse carcinoma may at first be mistaken for fatty or amyloid liver, but the presence of jaundice, the rapid

enlargement, and the more marked cachexia will usually suffice to differentiate it. Perhaps the most puzzling conditions occur in the rare cases of enlarged amyloid liver with irregular gummata. The large echinococcus liver may present a striking similarity to carcinoma, but the projecting nodules are usually softer, the disease lasts much longer, and the cachexia is not marked.

Hypertrophic cirrhosis may at first be mistaken for carcinoma, as the jaundice is usually deep and the liver very large; but the absence of a marked cachexia and wasting, and the painless, smooth character of the enlargement are points against cancer. When in doubt in these cases, aspiration may be safely performed, and positive indication may be gained from the materials so obtained. In large, rapidly growing secondary cancers the superficial rounded masses may almost fluctuate and these soft tumor-like projections may contain blood. The form of cancer with cirrhosis can scarcely be separated from atrophic cirrhosis itself. Perhaps the wasting is more extreme and more rapid, but the jaundice and the ascites are identical. Melano-sarcoma causes great enlargement of the organ. There are frequently symptoms of involvement of other viscera, as the lungs, kidneys, or spleen. Secondary tumors may occur in the skin. A very important symptom, not present in all cases, is melanuria, the passage of a very dark-colored urine, which may, however, when first voided, be quite normal in color. The existence of a melano-sarcoma of the eye, or the history of blindness in one eye, with subsequent extirpation, may indicate at once the true nature of the hepatic enlargement. The secondary tumors may arise some time after the extirpation of the eye, as in a case under the care of J. C. Wilson, at the Philadelphia Hospital, or, as in a case under Tyson at the same institution, the patient may have a sarcoma of the choroid which had never caused any symptoms.

The *treatment* must be entirely symptomatic. The question of surgical interference may be discussed. Keen has collected reports of 76 cases of resection of tumors of the liver, 63 of which recovered.

## X. FATTY LIVER.

Two different forms of this condition are recognized—the fatty infiltration and fatty degeneration.

Fatty infiltration occurs, to a certain extent, in normal livers, since the cells always contain minute globules of oil.

In fatty degeneration, which is a much less common condition, the protoplasm of the liver-cells is destroyed and the fat takes its place, as seen in cases of malignant jaundice and in phosphorus poisoning.

Fatty liver occurs under the following conditions: (a) In association with general obesity, in which case the liver appears to be one of the storehouses of the excessive fat. (b) In conditions in which the oxidation processes are interfered with, as in cachexia, profound anæmia, and in phthisis. The fatty infiltration of the liver in heavy drinkers is to be attributed to the excessive demand made by the alcohol upon the oxygen. (c) Certain poisons, of which phosphorus is the most characteristic, produce an intense fatty degeneration with necrosis of the liver-cells. The poison of acute yellow atrophy, whatever its nature, acts in the same way.

The fatty liver is uniformly increased in size. The edge may reach below the level of the navel. It is smooth, looks pale and bloodless; on section it is dry, and renders the surface of the knife greasy. The liver may weigh many pounds, and yet the specific gravity is so low that the entire organ floats in water.

The symptoms of fatty liver are not definite. Jaundice is never present; the stools may be light-colored, but even in the most advanced grades the bile is still formed. Signs of portal obstruction are rare. Hæmorrhoids are not very infrequent. Altogether, the symptoms are ill-defined, and are chiefly those of the disease with which the degeneration is associated. In cases of great obesity, the physical examination is uncertain; but in phthisis and cachectic conditions, the organ can be felt to be greatly enlarged, though smooth and painless. Fatty livers are among the largest met with at the bedside.

## XI. AMYLOID LIVER.

The waxy, lardaceous, or amyloid liver occurs as part of a general degeneration, associated with cachexias, particularly when the result of long-standing suppuration.

In practice, it is found oftenest in the prolonged suppuration of tuberculous disease, either of the lungs or of the bones. Next in order of frequency are the cases associated with syphilis. Here there may be ulceration of the rectum, with which it is often connected, or chronic disease of the bone, or it may be present when there are no suppurative changes. It is found occasionally in rickets, in prolonged convalescence from the infectious fevers, and in the cachexia of cancer.

The amyloid liver is large, and may attain dimensions equalled only by those of the cancerous organ. Wilks speaks of a liver weighing fourteen pounds. It is solid, firm, resistant, on section anæmic, and has a semitranslucent, infiltrated appearance. Stained with a dilute solution of iodine, the areas infiltrated with the amyloid matter assume a rich mahogany-brown color. The precise nature of this change is still in question. It first attacks the capillaries, usually of the median zone of the lobules, and subsequently the interlobular vessels and the connective tissue. The cells are but little if at all affected.

There are no characteristic *symptoms* of this condition. Jaundice does not occur; the stools may be light-colored, but the secretion of bile persists. The physical examination shows the organ to be uniformly enlarged and painless, the surface smooth, the edge rounded, and the consistence greatly increased. Sometimes the edge, even in very great enlargement, is sharp and hard. The spleen also may be involved, but there are no evidences of portal obstruction.

The *diagnosis* of the condition is, as a rule, easy. Progressive and great enlargement in connection with suppuration of long standing or with syphilis, is almost always of this nature. In rare instances, however, the amyloid liver is reduced in size.

In *leukæmia* the liver may attain considerable size and be smooth and uniform, resembling, on physical examination, the fatty organ. The blood condition at once indicates the true nature of the case.

## XII. ANOMALIES IN FORM AND POSITION OF THE LIVER.

In transposition of the viscera the right lobe of the organ may occupy the left side. A common and important anomaly is the tilting forward of the organ, so that the antero-posterior axis becomes vertical, not horizontal. Instead of the edge of the right lobe presenting just below the costal margin, a considerable portion of the surface of the lobe is in contact with the abdominal parietes, and the edge may be felt as low, perhaps, as the navel. This anteversion is apt to be mistaken for enlargement of the organ.

The "lacing" liver is met with in two chief types. In one the anterior portion, chiefly of the right lobe, is greatly prolonged, and may reach the transverse navel line, or even lower. A shallow transverse groove separates the thin extension from the main portion of the organ. The peritoneal coating of this groove may be fibroid, and in rare instances the deformed portion is connected with the organ by an almost tendinous membrane. The liver may be compressed laterally and have a pyramidal shape, and the extreme left border and the hinder margin of the left lobe may be much folded and incurved. The projecting portion of the liver, extending low in the right flank, may be mistaken for a tumor, or more frequently for a movable right kidney. Its continuity with the liver itself may not be evident on palpation or on percussion, as coils of intestine may lie in front. It descends, however, with inspiration, and usually the margin can be traced continuously with that of the left lobe of the liver. The greatest difficulty arises when this anomalous lappet of the liver is either naturally very thick and united to the liver by a very thin membrane, or when it is swollen in conditions of great congestion of the organ.

The other principal type of lacing liver is quite different in shape. It is thick, broader above than below, and lies almost entirely above the transverse line of the cartilages. There is a narrow groove just above the anterior border, which is placed more transversely than normal.

**Movable Liver.**—This rare condition has received much attention, and J. E. Graham collected 70 reported cases from the literature. In a very considerable number of these there has been a mistaken diagnosis. A slight grade of mobility of the organ is found in the pendulous abdomen of enteroptosis, and after repeated ascites.

The organ is so connected at its posterior margin with the inferior vena cava and diaphragm that any great mobility from this point is impossible, except on the theory of a meso-hepar or congenital ligamentous union between these structures. The ligaments, however, may show an extreme grade of relaxation (the suspensory 7.5 cm., and the triangular ligament 4 cm., in one of Leube's cases); and when the patient is in the erect posture the organ may drop down so far that its upper surface is entirely below the costal margin. The condition is rarely met with in men; 56 of the cases were in women.

## I. DISEASES OF THE PANCREAS.

The importance of diseases of the pancreas has been emphasized, particularly through studies made in the United States by F. W. Draper on hæmorrhage and by Fitz on acute pancreatitis, while those of Senn have created a surgery of the gland. An additional interest has been given to the organ by the work of v. Mering and Minkowski on pancreatic diabetes. The works of Claessen (1842) and of Ancelet (1866) give the older literature. The modern study of the subject dates from Senn's paper in the *American Journal of the Medical Sciences*, 1885, and Fitz's Middleton Goldsmith Lecture for 1889.

### I. HÆMORRHAGE.

Both Spiess (1866) and Zenker (1874) were acquainted with hæmorrhage into the pancreas as a cause of sudden death, but the great medico-legal importance of the subject was first fully recognized by F. W. Draper, of Boston, whose townsmen, Harris, Fitz, Whitney, and others have contributed additional studies. In 4,000 autopsies Draper met with 19 cases of pancreatic hæmorrhage, in 9 or 10 of which no other cause of death was found. When the bleeding is extensive the entire tissue of the gland is destroyed and the blood invades the retro-peritoneal tissue. In other instances the peritoneal covering is broken and the blood fills the lesser peritonæum (see hæmo-peritonæum). The hæmorrhage may be in connection with an acute pancreatitis or with necrotic inflammation of the gland. In an instance in which there was a small growth in the tail of the pancreas I found hæmorrhage into the gland and into the retro-peritonæum, forming a blood sac which surrounded the left kidney.

Zenker suggests that the sudden death in these cases is due to shock through the solar plexus.

The *symptoms* are thus briefly summarized by Prince: "The patient who has previously been perfectly well, is suddenly taken with the illness which terminates his life. . . . When the hæmorrhage occurs the patient may be quietly resting or pursuing his usual occupation. The pain which ushers in the attack is usually very severe and located in the upper part of the abdomen. It steadily increases in severity, is sharp or perhaps colicky in character. It is almost from the first accompanied by nausea and vomiting; the latter becomes frequent and obstinate, but gives no relief. The patient soon becomes anxious, restless, and depressed; he tosses about, and only with difficulty can he be restrained in bed. The surface is cold and the forehead is covered with a cold sweat. The pulse is weak, rapid, and sooner or later imperceptible. The abdomen becomes tender, the tenderness being located in the upper part of the abdomen or epigastrium. Tympanites is sometimes marked. The temperature in most cases is either normal or below normal. The bowels are apt to be constipated. These symptoms continue without relief, those which are most striking being the pain, vomiting, anxiousness, restlessness, and the state of collapse into which the patient soon falls."

It has been suggested in such cases to open the abdomen, expose the pan-

creas, and relieve the tension, since the fatal result is often due to the pressure and not to the loss of blood.

## II. ACUTE PANCREATITIS.

(a) **Acute Hæmorrhagic Pancreatitis.**—In this form the inflammation is combined with hæmorrhage, and it is difficult to separate clearly the two processes.

**ETIOLOGY.**—A large majority of the cases occur in adult males. McPhedran has reported one in a nine months' old child. Many of the patients had been addicted to alcohol; others had suffered occasionally with severe pains and vomiting or with gall-stone colic. Peiser found that 8 out of 121 collected cases of acute pancreatitis were associated with parturition. He suggests that the changes bringing about the pancreatitis in these cases may be analogous to those occurring in the liver, kidneys, and other organs in eclampsia. Münzer, on the other hand, advances the hypothesis that the initial necrosis may result from embolism with giant cells from the placenta.

The pancreas is found enlarged, and the interlobular tissue infiltrated with blood, and perhaps with clots. The relation of gall-stones to the condition has been demonstrated in a recent case (Opie). A small calculus had lodged in the diverticulum of Vater, closing its duodenal orifice and converting the common bile duct and the duct of Wirsung into a closed channel. Bile finding its way into the pancreas had caused hæmorrhagic inflammation. Injection of bile into the pancreatic ducts of dogs reproduces the lesion. The gland cells have undergone more or less wide-spread necrosis, and at the margin of the necrotic areas are accumulations of inflammatory products, red blood-corpuscles, polynuclear leucocytes, and fibrin. There can be seen about the lobules and upon the omentum and mesentery opaque white specks, the fat necroses of Balsler.

**SYMPTOMS.**—One of the most characteristic features is the suddenness of the onset, usually with violent colicky pain in the upper part of the abdomen. Nausea and vomiting follow, with collapse symptoms, more or less severe according to the intensity of the attack. The abdomen becomes swollen and tense and there is constipation. The temperature at first may be low; subsequently fever sets in, sometimes initiated by a chill. There may be early delirium. Collapse symptoms supervene, and death occurs usually from the second to the fourth day, or even earlier. The swelling and infiltration in the region of the pancreas necessarily involve the celiac plexus, and the stretching of the nerves may account for the agonizing pain and the sudden collapse. In a case which I have reported the semilunar ganglia were swollen, the nerve-cells indistinct, and there was an interstitial infiltration of round cells. The Pacinian corpuscles in the neighborhood of the pancreas were enormously swollen and œdematous.

Deep pressure on the upper part of the abdomen may give evidence of circumscribed resistance.

**DIAGNOSIS.**—Intestinal obstruction or acute perforating peritonitis is usually suspected. Now that the condition has become better known the diagnosis *intra vitam* has been made. "Acute pancreatitis is to be suspected when a previously healthy person or a sufferer from occasional attacks of indiges-

tion is suddenly seized with a violent pain in the epigastrium followed by vomiting and collapse, and in the course of twenty-four hours by a circumscribed epigastric swelling, tympanitic or resistant, with slight elevation of temperature. Circumscribed tenderness in the course of the pancreas and tender spots throughout the abdomen are valuable diagnostic signs" (Fitz). An interesting case admitted to the Johns Hopkins Hospital illustrates a common mistake. The young man had had symptoms of obstruction of the bowels for three or four days. The abdomen was distended, tender, and very painful. I saw him on admission, agreed in the diagnosis of probable obstruction, and ordered him to be transferred at once to the operating-room. Halsted found no evidence of obstruction, but in the region of the pancreas and at the root of the mesentery there was a dense, thick, indurated mass, and there were areas of fat-necrosis in both mesentery and omentum. Oddly enough this patient returned four years afterward with another attack, but he refused to be operated upon and was taken away by his friends.

(b) **Acute Suppurative Pancreatitis—Pancreatic Abscess.**—Fitz, in his monograph in 1889, reported 22 cases. To this list Körte has added 24. Of the cases, 32 were in males.

**ETIOLOGY.**—The etiology in a majority of cases is doubtful. Dyspeptic disturbances and trauma have preceded the onset in some instances. In 24 cases there was a single abscess; in 14 there were numerous small abscesses. In other instances there was a diffuse purulent infiltration. Some of the sequels are peri-pancreatic abscess, perforation into the stomach, the duodenum, or the peritonæum, and thrombosis of the portal vein.

**SYMPTOMS.**—The symptoms of suppurative pancreatitis are not always well defined. In one case in my wards Thayer made a correct diagnosis. The patient, aged thirty-four, had had occasional attacks of severe pain and vomiting. This was followed by fever and delirium. A deep-seated mass was felt in the median line just above the umbilicus. Finney operated and found disseminated fat-necrosis and a deep-seated abscess with necrotic pancreatic tissue. The patient recovered. The course of the suppurative form is much more chronic. Icterus, fatty diarrhœa, and sugar in the urine have been met with in some cases. The presence of a tumor mass in the epigastrium is of the greatest moment.

(c) **Gangrenous Pancreatitis.**—Complete necrosis of the gland, or part of it, may follow either hæmorrhage or hæmorrhagic inflammation, and in exceptional cases may occur after suppurative infiltration or after injury or the perforation of an ulcer of the stomach. In Fitz's monograph 15 cases are reported. Körte has increased this number to 40. Symptoms of hæmorrhagic pancreatitis may precede or be associated with it. Death usually follows in from ten to twenty days, with symptoms of collapse.

Anatomically the pancreas may present a dry necrotic appearance, but as a rule the organ is converted into a dark slaty-colored mass lying nearly free in the omental cavity or attached by a few shreds. In other instances the totally or partially sequestered organ may lie in a large abscess cavity, forming a palpable tumor in the epigastric region. In two cases, reported by Chiari, the necrotic pancreas was discharged per rectum, with recovery.

**Relation of Fat-necrosis to Pancreatic Disease.**—In connection with all forms of pancreatic disease small yellowish areas, to which Balser first directed

attention, may be found in the interlobular pancreatic tissue, in the mesentery, in the omentum, in the abdominal fatty tissue generally, and occasionally in the pericardial and subcutaneous fat. It is stated that they may be present without disease of the gland, but this is doubtful. They are most frequent in the hæmorrhagic and necrotic forms of pancreatitis, less common in the suppurative. In the pancreas the lobules are seen to be separated by a dead-white necrotic tissue, which gives a remarkable appearance to the section. In the abdominal fat the areas are usually not larger than a pin's head; they at once attract attention, and may be mistaken, on superficial examination, for miliary tubercles or neoplasms. They may be larger; instances have been reported in which they were the size of a hen's egg. On section they have a soft, tallowy consistence. R. Langerhans has shown that this substance is a combination of lime with certain fatty acids. They may be crusted with lime, and in a man, aged eighty, who died of Bright's disease, I found the lobules of the pancreas entirely isolated by areas of fat-necrosis with extensive deposition of lime salts. There is no necessary etiological relation between disease of the pancreas and disseminated fat-necroses of the abdomen at the time the latter are discovered. They have been found accidentally in laparotomy for ovarian tumor and in instances in which the pancreas has been normal. They may be present in thin persons or in association with gall-stones. *Bacillus coli* was present in two instances, with diphtheritic colitis, examined by Welch, though in most cases the areas of necrosis are sterile. Langerhans produced fat-necrosis by injecting extract of pancreas into the peri-renal fatty tissue of a dog; and Hildebrand and Dettmer have shown experimentally that the fat-necroses are caused by certain constituents of the pancreatic juice, but not by trypsin. Flexner has demonstrated by chemical tests the existence of the fat-splitting ferment in peritoneal fat-necroses in recent human and experimental cases. The ferment (steapsin) disappears after five or six days in experimental necroses, and can not be demonstrated in the lime-incrusted human ones. H. U. Williams has produced similar lesions in the subcutaneous fat by inserting bits of sterile pancreas beneath the skin. By ligating the pancreatic ducts of cats Opie produced at the end of several weeks necrosis of almost the entire abdominal fat, together with foci in the subcutaneous tissue and in the pericardium. Flexner has produced acute hæmorrhagic pancreatitis by injecting artificial gastric juice into the duct of Wirsung. Opie has recently made the interesting observation that hæmorrhagic pancreatitis and fat-necrosis may be produced by injecting bile into the pancreatic duct of dogs, and has also shown that the penetration of bile into the pancreas may be the cause of these conditions in human cases.

It is well for surgeons to remember that in two cases at least the most serious symptoms of acute pancreatic disease have been found in association only with wide-spread fat-necrosis of the gland. In a case reported by Stockton and Williams a man, on his return journey from Europe, was seized with vomiting and pain, without fever, but with a very small pulse. The patient died soon after his arrival in America. The post mortem showed a pancreas 18 cm. long, at first sight normal, but on section most extensive fatty infiltration with fat-necrosis was demonstrable.

### III. CHRONIC PANCREATITIS.

Sclerosis follows obstruction of the duct of Wirsung by pancreatic calculi, by gall-stones lodged near the orifice of the common duct, and by neoplasm. Opie has distinguished two histological types of chronic inflammation: (a) interlobular, including that caused by occlusion of the duct, and (b) inter-acinar, a more diffuse process invading the islands of Langerhans which are spared by the interlobular form. These varieties have much correspondence to the atrophic and hypertrophic cirrhosis of the liver. As already mentioned, it is probable that there is a close relationship between disease of the islands of Langerhans and diabetes. Occasionally the gland is larger than normal, and may form a tumor readily palpable in the upper part of the abdomen. In hæmochromatosis there may be pigmentary changes in association with a similar condition in the liver and pigmentation of the skin.

The interest in atrophy of the pancreas relates *first* to the association with it of diabetes, which has been already considered; and *secondly* to the possibility of a chronic interstitial pancreatitis, particularly at the head of the organ, blocking the terminal part of the common bile-duct. Riedel refers to severe cases in which he found during operation for gall-stones the head of the pancreas enlarged and hard as stone, so that he dreaded the possibility of new growth; but two of his patients recovered and were well for years, and in the third the post mortem showed that the condition was one of chronic pancreatitis. Similar cases are described by Mayo Robson. In one of Körte's cases a small nodule of the gland involved in a chronic pancreatitis had pressed directly upon the ductus communis choledochus and caused the jaundice.

### IV. PANCREATIC CYSTS.

Of 121 cases operated upon by surgeons 60 were in males and 56 in females; in 5 the sex was not given (Körte). Sixty-six of the cases occurred in the fourth decade. T. C. Railton's case (which is not in Körte's series), an infant aged six months, and Shattuck's case in a child of thirteen and a half months, are the youngest in the literature. According to the origin Körte recognizes three varieties.

(1) **Traumatic Cases.**—In this list of 33 cases 30 were in men and only 3 in women. Blows on the abdomen or constantly repeated pressure are the most common forms of trauma. One case followed severe massage. Usually with the onset there are inflammatory symptoms, pain, and vomiting, sometimes suggestive of peritonitis. The contents of the cyst are usually bloody, though in 13 of the traumatic cases it was clear or yellowish.

(2) **Cysts following Inflammatory Conditions.**—In 51 cases the trouble began gradually after attacks of dyspepsia with colic, simulating somewhat that of gall-stones. Occasionally the attack set in with very severe symptoms, suggestive of obstruction of the bowel. In this group the tumor appeared in 19 cases soon after the onset of the pain; in others it was delayed for a period of from a few weeks to two or three years. McPhedran has reported a remarkable instance in which the tumor appeared in the epigastrium with signs of severe inflammation. It was opened and drained and believed to be a

hydrops of the lesser peritoneal cavity. Three months later a second cyst developed, which appeared to spring directly from the pancreas.

(3) **Cysts without any Inflammatory or Traumatic Etiology.**—Of 33 cases in this group 26 were in women. A remarkable feature is the prolonged period of their existence—in one case for forty-seven years, in one for between sixteen and twenty years, in others for sixteen, nine, and eight years, in the majority for from two to four years.

**Morbid Anatomy.**—Anatomically Körte recognizes (1) *retention cysts* due to plugging of the main duct; (2) *proliferation cysts* of the pancreatic tissue—the cysto-adenoma; (3) *retention cysts* arising from the alveoli of the gland and of the smaller ducts, which become cut off and dilate in consequence of chronic interstitial pancreatitis; (4) *pseudo-cysts* following inflammatory or traumatic affections of the pancreas, usually the result of injury, causing hæmorrhage and hydrops of the lesser peritonæum.

**Situation.**—In its growth the cyst may (1) be in the lesser peritonæum, push the stomach upward, and reach the abdominal wall between the stomach and the transverse colon; (2) more rarely the cyst appears above the lesser curvature and pushes the stomach downward; in both of these cases the situation of the tumor is high in the abdomen, but (3) it may develop between the leaves of the transverse meso-colon and lie below both the colon and the stomach. The relation of these two organs to the tumor is variable, but in the majority of cases the stomach lies above and the transverse colon below the cyst. Occasionally, too, as in T. C. Railton's case, the cyst may arise in the tail of the pancreas and project far over in the left hypochondrium in the position of the spleen or of a renal tumor.

**General Symptoms.**—Apart from the features of onset already referred to, the patient may complain of no trouble whatever, particularly in the very chronic cases, unless the cyst reaches a very large size. Painful colicky attacks, with nausea and vomiting and progressive enlargement of the abdomen, have frequently been noted. Fatty diarrhœa from disturbance of the function of the pancreas is rare. Sugar in the urine has been present in a number of cases. Increased secretion of the saliva, the so-called pancreatic salivation, is also rare. Pressure of the cyst may sometimes cause jaundice, and in rare instances dyspnœa. Very marked loss of flesh has been present in a number of cases. A remarkable feature often noticed has been the transitory disappearance of the cyst. In one of Halsted's cases the girth of the abdomen decreased from 43 to 31 inches in ten days with profuse diarrhœa. Sometimes the disappearance has followed blows.

**Diagnosis.**—The cyst occupies the upper abdomen, usually forming a semicircular bulging in the median line, rarely to either side. In 16 cases Körte states that the chief projection was below the navel. In one case operated upon by Halsted the tumor occupied the greater part of the abdomen. The cyst is immobile, respiration having little or no influence on it. As already mentioned, the stomach, as a rule, lies above it and the colon below.

In a majority of the cases the fluid is of a reddish or dark-brown color, and contains blood or blood coloring matter, cell detritus, fat granules, and sometimes cholesterin. The consistence of the fluid is usually mucoid, rarely thin. The reaction is alkaline, the specific gravity from 1.010 to 1.020. In 22 cases Körte states that the fluid was not hæmorrhagic.

The existence of ferments is important. In 54 cases they were present in the fluid or in the material from the fistula. In 20 cases only one ferment was present, in 20 cases two, and in 14 cases all three of the pancreatic ferments were found. As diastatic and fat emulsifying ferments occur widely in various exudates the most important and only positive signs in the diagnosis of the pancreatic secretion is the digestion of fibrin and albumin.

*Results.*—Körte states that of 101 cases in which the cyst was opened and drained 4 deaths followed the operation directly; 1 resulted from infection of the fistula. In 14 cases the cyst was extirpated; of these 12 recovered. In cases of Bull and of Krönig diabetes followed the extirpation of cysts.

## V. TUMORS OF THE PANCREAS.

Of new growths in the organ carcinoma is the most frequent. Sarcoma, adenoma, and lymphoma are rare.

**Frequency.**—At the General Hospital in Vienna in 18,069 autopsies there were 22 cases of cancer of the pancreas (Biach). In 11,472 post mortems at Milan, Segré found 132 tumors of the pancreas, 127 of which were carcinomata, 2 sarcomata, 2 cysts, and 1 syphiloma. In 6,000 autopsies at Guy's Hospital there were only 20 cases of primary malignant disease of the organ (Hale White). In the first 1,500 autopsies at the Johns Hopkins Hospital there were 6 cases of adeno-carcinoma, and 1 doubtful case in which the exact origin could not be stated. There were 8 cases of secondary malignant disease of the pancreas. The head of the gland is most commonly involved, but the disease may be limited to the body or to the tail. The majority of the patients are in the middle period of life.

**Symptoms.**—The diagnosis is not often possible. The following are the most important and suggestive features: (*a*) Epigastric pains, often occurring in paroxysms. (*b*) Jaundice, due to pressure of the tumor in the head of the pancreas on the bile-duct. The jaundice is intense and permanent, and associated with dilatation of the gall-bladder, which may reach a very large size. (*c*) The presence of a tumor in the epigastrium. This is very variable. In 137 cases Da Costa found the tumor present in only 13. Palpation under anæsthesia with the stomach empty would probably give a very much larger percentage. As the tumor rests directly upon the aorta there is usually a marked degree of pulsation, sometimes with a bruit. There may be pressure on the portal vein, causing thrombosis and its usual sequels. (*d*) Symptoms due to loss of function of the pancreas are less important. Fatty diarrhoea is not very often present. In consequence of the absence of bile the stools are usually very clay-colored and greasy. Diabetes also is not common. (*e*) A very rapid wasting and cachexia. Of other symptoms nausea and vomiting are common. In some instances the pylorus is compressed and there is great dilatation of the stomach. In a few cases there has been profuse salivation.

The points of greatest importance in the diagnosis are the intense and permanent jaundice, with dilatation of the gall-bladder, rapid emaciation, and the presence of a tumor in the epigastric region. Of less importance are features pointing to disturbance of the function of the gland.

Of other new growths sarcoma and lymphoma have been occasionally found. Miliary tubercle is not very uncommon in the gland. Syphilis may

occur as rather a chronic interstitial inflammation, or in the form of gummous tumors.

The outlook in tumors of the pancreas is, as a rule, hopeless. However, of 10 cases operated upon of late years, 6 recovered (Körte).

## VI. PANCREATIC CALCULI.

Pancreatic lithiasis is comparatively rare. In 1883 George W. Johnston collected 35 cases in the literature. In 1,500 autopsies at the Johns Hopkins Hospital there were 2 cases.

The stones are usually numerous, either round in shape or rough, spinous and coral-like. The color is opaque white. They are composed chiefly of carbonate of lime. The effects of the stones are: (1) A chronic interstitial inflammation of the gland substance with dilatation of the duct; sometimes there is cystic dilatation of the gland; (2) acute inflammation with suppuration; (3) the irritation of the stones, as in the gall-bladder, may lead to carcinoma.

**Symptoms.**—Pepper in 1882 made a diagnosis of calculus of the pancreas, of which, however, there was no confirmation either by the passage of the stone or by autopsy. Minnich has reported a case in which, after an attack of colic, calculi composed of calcic carbonate and phosphate were passed in the stools. Lichtheim, in a case with severe colic, diabetes, and fatty diarrhoea, made the diagnosis of pancreatic calculi, which was afterward confirmed by autopsy.

## J. DISEASES OF THE PERITONÆUM.

### I. ACUTE GENERAL PERITONITIS.

**Definition.**—Acute inflammation of the peritonæum.

**Etiology.**—The condition may be primary or secondary.

(a) **PRIMARY, IDIOPATHIC PERITONITIS.**—Considering how frequently the pleura and pericardium are primarily inflamed the rarity of idiopathic inflammation of the peritonæum is somewhat remarkable. It may follow cold or exposure and is then known as rheumatic peritonitis. No instance of the kind has come under my notice. In Bright's disease, gout, and arterio-sclerosis acute peritonitis may occur as a terminal event. Of 102 cases of peritonitis which came to autopsy at the Johns Hopkins Hospital, 12 were of this form. In these there was some pre-existing chronic disease (Flexner).

(b) **SECONDARY PERITONITIS** is due to extension of inflammation from, or perforation of one of the organs covered by the peritonæum. Peritonitis from extension may follow inflammation of the stomach or intestines, extensive ulceration in these parts, cancer, acute suppurative inflammations of the spleen, liver, pancreas, retroperitoneal tissues, and the pelvic viscera.

Perforative peritonitis is the most common, following external wounds, perforation of ulcer of the stomach or bowels, perforation of the gall-bladder, abscess of the liver, spleen, or kidneys. Two important causes are appendicitis and suppurating inflammation about the Fallopian tubes and ovaries. There are instances in which peritonitis has followed rupture of an apparently normal Graafian follicle.

Of the above 102 cases, 56 originated in an extension from some diseased abdominal viscus. The remaining 34 followed surgical operations upon the peritonæum or the contained organs.

The peritonitis of septicæmia and pyæmia is almost invariably the result of a local process. An exceedingly acute form of peritonitis may be caused by the development of tubercles on the membrane.

**Morbid Anatomy.**—In recent cases, on opening the abdomen the intestinal coils are distended and glued together by lymph, and the peritonæum presents a patchy, sometimes a uniform injection. The exudation may be: (a) Fibrinous, with little or no fluid, except a few pockets of clear serum between the coils. (b) Sero-fibrinous. The coils are covered with lymph, and there is in addition a large amount of a yellowish, sero-fibrinous fluid. In instances in which the stomach or intestine is perforated this may be mixed with food or fæces. (c) Purulent, in which the exudate is either thin and greenish-yellow in color, or opaque white and creamy. (d) Putrid. Occasionally in puerperal and perforative peritonitis, particularly when the latter has been caused by cancer, the exudate is thin, grayish-green in color, and has a gangrenous odor. (e) Hæmorrhagic. This is sometimes found as an admixture in cases of acute peritonitis following wounds, and occurs in the cancerous and tuberculous forms. (f) A rare form occurs in which the injection is present, but almost all signs of exudation are wanting. Close inspection may be necessary to detect a slight dulling of the serous surfaces.

The amount of the effusion varies from half a litre to 20 or 30 litres. There are probably essential differences between the various kinds of peritonitis.

**Bacteriology of Acute Peritonitis.**—Much work has been done lately upon the subject. Flexner has analyzed 102 cases of peritonitis, in which bacteriological studies were made, which came to autopsy in the Johns Hopkins Hospital. He makes three classes. The first class embraces the primary or idiopathic form, of which 12 cases were found. These were with one exception mono-infections. The prevailing micro-organism was the streptococcus pyogenes (five times), the remaining ones being the staphylococcus aureus, micrococcus lanceolatus, bacillus proteus, pyocyaneus, coli communis, and the influenza bacillus. The second class followed operations upon the peritonæum, excepting operations upon the intestine. The majority of these cases were examples of wound infection. They were 33 in number. In 25 of these mono-infections, in 8 mixed infections existed. The prevailing micro-organism was the staphylococcus aureus, which was present alone in 12 and combined in 2 cases. The streptococcus occurred 5 times uncombined and 4 times combined. The bacillus coli was found 5 times in all, being unassociated in 3 cases. Other organisms found were the micrococcus lanceolatus, staphylococcus albus, bacillus pyocyaneus, and ærogenes capsulatus. The remaining 56 cases, forming the third class, were instances of intestinal infection. These comprised 23 mono- and 33 polyinfections. The predominating micro-organism was the bacillus coli communis which occurred in 43 cases, 8 times alone and 35 in association. The streptococcus was present in 37 cases, being alone in 7. The staphylococci, pneumococcus, bacillus proteus, pyocyaneus, typhosus, and ærogenes capsulatus occurred in a smaller number of instances.

Among the micro-organisms thus far found rarely in peritonitis, may be

mentioned the gonococcus, the anthrax bacillus, the proteus bacillus, and the typhoid bacillus. The gonorrhoeal form arises from salpingitis and may occur in children. Welch has found the bacillus coli communis in peritonitis due to ulceration of the intestines without perforation.

**Symptoms.**—In the perforative and septic cases the onset is marked by chilly feelings or an actual rigor with intense pain in the abdomen. In typhoid fever, when the sensorium is benumbed, the onset may not be noticed. The pain is general, and is usually intense and aggravated by movements and pressure. A position is taken which relieves the tension of the abdominal muscles, so that the patient lies on the back with the thighs drawn up and the shoulders elevated. The greatest pain is usually below the umbilicus, but in peritonitis from perforation of the stomach pain may be referred to the back, the chest, or the shoulder. The respiration is superficial—costal in type—as it is painful to use the diaphragm. For the same reason the action of coughing is restrained, and even the movements necessary for talking are limited. In this early stage the sensitiveness may be great and the abdominal muscles are often rigidly contracted. If the patient is at perfect rest the pain may be very slight, and there are instances in which it is not at all marked, and may, indeed, be absent.

The abdomen gradually becomes distended and tense and is tympanitic on percussion. The pulse is rapid, small, and hard, and often has a peculiar wiry quality. It ranges from 110 to 150. The temperature may rise rapidly after the chill and reach 104° or 105°, but the subsequent elevation is moderate. In some very severe cases there may be no fever throughout. The tongue at first is white and moist, but subsequently becomes dry and often red and fissured. Vomiting is an early and prominent feature and causes great pain. The contents of the stomach are first ejected, then a yellowish and bile-stained fluid, and finally a greenish and, in rare instances, a brownish-black liquid with slight faecal odor. The bowels may be loose at the onset and then constipation may follow. Frequent micturition may be present, less often retention. The urine is usually scanty and high-colored, and contains a large quantity of indican.

The appearance of the patient when these symptoms have fully developed is very characteristic. The face is pinched, the eyes are sunken, and the expression is very anxious. The constant vomiting of fluids causes a wasted appearance, and the hands sometimes present the washer-woman's skin. Except in cholera, we see the Hippocratic facies more frequently in this than in any other disease—*“a sharp nose, hollow eyes, collapsed temples; the ears cold, contracted, and their lobes turned out; the skin about the forehead being rough, distended, and parched; the color of the whole face being brown, black, livid, or lead-colored.”* There are one or two additional points about the abdomen. The tympany is usually excessive, owing to the great relaxation of the walls of the intestines by inflammation and exudation. The splenic dulness may be obliterated, the diaphragm pushed up, and the apex beat of the heart dislocated to the fourth interspace. The liver dulness may be greatly reduced, or may, in the mammary line, be obliterated. It has been claimed that this is a distinctive feature of perforative peritonitis, but on several occasions I have been able to demonstrate that the liver dulness in the middle and mammary line was obliterated by tympanites alone. In the axillary line, on the other

hand, the liver dulness, though diminished, may persist. Pneumo-peritonæum following perforation more certainly obliterates the hepatic dulness. In such cases the fluid effused produces a dulness in the lateral regions; but with gas in the peritonæum, if the patient is turned on the left side, a clear note is heard beneath the seventh and eighth ribs. Acute peritonitis may present a flat, rigid abdomen throughout its course.

Effusion of fluid—ascites—is usually present except in some acute rapidly fatal cases. The flanks are dull on percussion. The dulness may be movable, though this depends altogether upon the degree of adhesions. There may be considerable effusion without either movable dulness or fluctuation. A friction-rub may be present, as first pointed out by Bright, but it is not nearly so common in acute as in chronic peritonitis.

**Course.**—The acute diffuse peritonitis usually terminates in death. The most intense forms may kill within thirty-six to forty-eight hours; more commonly death results in four or five days, or the attack may be prolonged to eight or ten days. The pulse becomes irregular, the heart-sounds weak, the breathing shallow; there are lividity with pallor, a cold skin with high rectal temperature—a group of symptoms indicating profound failure of the vital functions for which Gee has revived the old term *lipothymia*. Occasionally death occurs with great suddenness, owing, possibly, to paralysis of the heart.

**Diagnosis.**—In typical cases the severe pain at onset, the distention of the abdomen, the tenderness, the fever, the gradual onset of effusion, collapse, and the vomiting give a characteristic picture. Careful inquiries should at once be made concerning the previous condition, from which a clew can often be had as to the starting-point of the trouble. In young adults a considerable proportion of all cases depends upon perforating appendicitis, and there may be an account of previous attacks of pain in the iliac region, or of constipation alternating with diarrhœa. In women the most frequent causes are suppurative processes in the pelvic viscera, associated with salpingitis, abscesses in the broad ligaments, or acute puerperal infection. Perforation of gastric ulcer is a more common factor in women than in men. It is not always easy to determine the cause. Many cases come under observation for the first time with the abdomen distended and tender, and it is impossible to make a satisfactory examination. In such instances the pelvic organs should be examined with the greatest care. In typhoid fever, if the patient is conscious, the sudden onset of pain, the tenderness, rigidity, muscle spasm, and the aggravation of the general symptoms indicate what has happened. When the patient is in deep coma, on the other hand, the perforation may be overlooked. The following conditions are most apt to be mistaken for acute peritonitis:

(a) *Acute Entero-colitis.*—Here the pain and distention and the sensitiveness on pressure may be marked. The pain is more colicky in character, the diarrhœa is more frequent, and the collapse is more extreme.

(b) *The So-called Hysterical Peritonitis.*—This has deceived the very elect, as almost every feature of genuine peritonitis, even the collapse, may be simulated. The onset may be sudden, with severe pain in the abdomen, tenderness, vomiting, diarrhœa, difficulty in micturition, and the characteristic decubitus. Even the temperature may be elevated. There may be recurrence of the attack. A case has been reported by Bristowe in which four

attacks occurred within a year, and it was not until special hysterical symptoms developed that the true nature of the trouble was suspected.

(c) *Obstruction of the bowel*, as already mentioned, may simulate peritonitis, both having pain, vomiting, tympanites, and constipation in common. It may for a couple of days really be impossible to make a diagnosis in the absence of a satisfactory history.

(d) *Rupture of an abdominal aneurism or embolism of the superior mesenteric artery* may cause symptoms which simulate peritonitis. In the latter, sudden onset with severe pain, the collapse symptoms, frequent vomiting, and great distention of the abdomen may be present.

(e) I have already referred to the fact that acute hæmorrhagic pancreatitis may be mistaken for peritonitis. Lastly, a ruptured tubal pregnancy may resemble acute peritonitis.

## II. PERITONITIS IN INFANTS.

Peritonitis may occur in the fœtus as a consequence of syphilis, and may lead to constriction of the bowel by fibrous adhesions.

In the new-born a septic peritonitis may extend from an inflamed cord. Distention of the abdomen, slight swelling and redness about the cord, and not infrequently jaundice are present. It is an uncommon event, and existed in only 4 of 51 infants dying with inflammation of the cord and septicæmia (Runge).

During childhood peritonitis arises from causes similar to those affecting the adult. Perforative appendicitis is common. Peritonitis following blows or kicks on the abdomen occurs more frequently at this period. In boys injury while playing foot-ball may be followed by diffuse peritonitis. A rare cause in children is extension through the diaphragm from an empyema. There are on record instances of peritonitis occurring in several children at the same school, and it has been attributed to sewer-gas poisoning. It was in investigating an epidemic of this kind at the Wandsworth school, in London, that Anstie received the post-mortem wound of which he died. It is to be remembered that peritonitis in children may follow the gonorrhœal vulvitis so common in infant homes and hospitals.

## III. LOCALIZED PERITONITIS.

1. **Subphrenic Peritonitis.**—The general peritonæum covering the right and left lobes of the liver may be involved in an extension from the pleura of suppurative, tuberculous, or cancerous processes. In various affections of the liver—cancer, abscess, hydatid disease, and in affections of the gall-bladder—the inflammation may be localized to the peritonæum covering the upper surface of the organ. These forms of localized subphrenic peritonitis in the greater sac are not so important in reality as those which occur in the lesser peritonæum. The anatomical relations of this structure are as follows: It lies behind and below the stomach, the gastro-hepatic omentum, and the anterior layer of the great omentum. Its lower limit forms the upper layer of the transverse meso-colon. On either side it reaches from the hepatic to the splenic flexure of the colon, and from the foramen of Winslow to the

hilus of the spleen. Behind it covers and is tightly adherent to the front of the pancreas. Its upper limit is formed by the transverse fissure of the liver, and by that portion of the diaphragm which is covered by the lower layer of the right lateral ligament of the liver; the lobus Spigelii lies bare in the cavity. The foramen of Winslow, through which the lesser communicates with the greater peritonæum, is readily closed by inflammation.

Inflammatory processes, exudates, and hæmorrhages may be confined entirely to the lesser peritonæum. The exudate of tuberculous peritonitis may be confined to it. Perforations of certain parts of the stomach, of the duodenum, and of the colon may excite inflammation in it alone; and in various affections of the pancreas, particularly trauma, and hæmorrhage, the effusion into the sac has often been confounded with cyst of this organ. "Pathological distention of the lesser peritonæum gives rise to a tumor in the left hypochondriac, epigastric, and umbilical regions of a somewhat characteristic shape, but which appears to vary from time to time in form and size, according to the conditions of the overlying stomach; for when the viscus is full of liquid contents it increases the area of the tumor's dulness, while it makes its outlines less definable by palpation, and if the stomach is distended with gas the dull area becomes resonant and apparently the tumor may disappear altogether. The colon always lies below the tumor and never in front of or above it, as is the case in kidney enlargement" (Jordan Lloyd).

Special mention must be made of the remarkable form of subphrenic abscess containing air, which may simulate closely pneumothorax, and hence was called by Leyden *Pyo-pneumothorax subphrenicus*. The affection has been thoroughly studied of late years by Scheurlen, Mason, Meltzer, and Lee Dickinson. In 142 out of 170 recorded cases the cause was known. In a few instances, as in one reported by Meltzer, the subphrenic abscess seemed to have followed pneumonia. Pyothorax is an occasional cause. By far the most frequent condition is gastric ulcer, which occurred in 80 of the cases. Duodenal ulcer was the cause in 6 per cent. In about 10 per cent of the cases the appendix was the starting-point of the abscess. Cancer of the stomach is an occasional cause. Other rare causes are trauma, which was present in one of my cases, perforation of an hepatic or a renal abscess, lesions of the spleen, abscess, and cysts of the pancreas.

In a majority of all the cases in which the stomach or duodenum is perforated—sometimes, indeed, in the cases following trauma, as in *Case 3* of my series—the abscess contains air.

The symptoms of subphrenic abscess vary very considerably, depending a good deal upon the primary cause. The onset, as a rule, is abrupt, particularly when due to perforation of a gastric ulcer. There are severe pain, vomiting, often of bilious or of bloody material; respiration is embarrassed, owing to the involvement of the diaphragm; then the constitutional symptoms occur associated with suppuration, chills, irregular fever, and emaciation. Subsequently perforation may take place into the pleura or into the lung, with severe cough and abundant purulent expectoration.

The conditions are so obscure that the diagnosis of subphrenic abscess is not often made. The perihepatic abscess beneath the arch of the diaphragm, whether to the right or left of the suspensory ligament, when it does not contain air, is almost invariably mistaken for empyema. When a pus collection of

any size is in the lesser peritonæum, the tumor is formed which has the characters already mentioned in a quotation from Mr. Jordan Lloyd.

The most remarkable features are those which are superadded when the abscess cavity contains air. Here, on the right side, when the abscess is in the greater peritonæum, above the right lobe of the liver, the diaphragm may be pushed up to the level of the second or third rib, and the physical signs on percussion and auscultation are those of pneumothorax, particularly the tympanitic resonance and the movable dulness. The liver is usually greatly depressed and there is bulging on the right side. Still more obscure are the cases of air-containing abscesses due to perforation of the stomach or duodenum, in which the gas is contained in the lesser peritonæum. Here the diaphragm is pushed up and there are signs of pneumothorax on the left side. In a large majority of all the cases which follow perforation of a gastric ulcer the effusion lies between the diaphragm above, and the spleen, stomach, and the left lobe of the liver below.

The prognosis in subphrenic abscess is not very hopeful. Of the cases on record about 20 per cent only have recovered.

2. **Appendicular.**—The most frequent cause in the male of localized peritonitis is inflammation of the appendix vermiformis. The situation varies with the position of this extremely variable organ. The adhesion, perforation, and intraperitoneal abscess cavity may be within the pelvis, or to the left of the median line in the iliac region, in the lower right quadrant of the umbilical region—a not uncommon situation—or, of course, most frequently in the right iliac fossa. In the most common situation the localized abscess lies upon the psoas muscle, bounded by the cæcum on the right and the terminal portion of the ileum and its mesentery in front and to the left. In many of these cases the limitation is perfect, and post-mortem records show that complete healing may take place with the obliteration of the appendix in a mass of firm scar tissue.

3. **Pelvic Peritonitis.**—The most frequent cause is inflammation about the uterus and Fallopian tubes. Puerperal septicæmia, gonorrhœa, and tuberculosis are the usual causes. The tubes are the starting-point in a majority of the cases. The fimbriæ become adherent and closely matted to the ovary, and there is gradually produced a condition of thickening of the parts, in which the individual organs are scarcely recognizable. The tubes are dilated and filled with cheesy matter or pus, and there may be small abscess cavities in the broad ligaments. Rupture of one of these may cause general peritonitis, or the membrane may be involved by extension, as in tuberculosis of these parts.

#### IV. CHRONIC PERITONITIS.

The following varieties may be recognized:

(a) **Local adhesive peritonitis**, a very common condition, which occurs particularly about the spleen, forming adhesions between the capsule and the diaphragm; about the liver, less frequently about the intestines and mesentery. Points of thickening or puckering on the peritonæum occur sometimes with union of the coils or with fibrous bands. In a majority of such cases the condition is met accidentally post mortem. Two sets of symptoms may, however, be caused by these adhesions. When a fibrous band is attached in such

a way as to form a loop or snare, a coil of intestine may pass through it. Thus, of the 295 cases of intestinal obstruction analyzed by Fitz, 63 were due to this cause. The second group is less serious and comprises cases with persistent abdominal pain of a colicky character, sometimes rendering life miserable.

(b) **Diffuse Adhesive Peritonitis.**—This is a consequence of an acute inflammation, either simple or tuberculous. The peritonæum is obliterated. On cutting through the abdominal wall, the coils of intestines are uniformly matted together and can neither be separated from each other nor can the visceral and parietal layers be distinguished. There may be thickening of the layers, and the liver and spleen are usually involved in the adhesions.

(c) **Proliferative Peritonitis.**—Apart from cancer and tubercle, which produce typical lesions of chronic peritonitis, the most characteristic form is that which may be described under this heading. The essential anatomical feature is great thickening of the peritoneal layers, usually without much adhesion. The cases are sometimes seen with sclerosis of the stomach. In one instance I found it in connection with a sclerotic condition of the cæcum and the first part of the colon. It is not uncommon with cirrhosis of the liver. In the inspection of a case of this kind there is usually moderate effusion, more rarely extensive ascites. The peritonæum is opaque-white in color, and everywhere thickened, often in patches. The omentum is usually rolled and forms a thickened mass transversely placed between the stomach and the colon. The peritonæum over the stomach, intestines, and mesentery is sometimes greatly thickened. The liver and spleen may simply be adherent, or there is a condition of chronic perihepatitis or perisplenitis, so that a layer of firm, almost gristly connective tissue of from one-fourth to half an inch in thickness encircles these organs. Usually the volume of the liver is in consequence greatly reduced. The gastro-hepatic omentum may be constricted by this new growth and the calibre of the portal vein much narrowed. A serous effusion may be present. On account of the adhesions which form, the peritonæum may be divided into three or four different sacs, as is more fully described under the tuberculous peritonitis. In these cases the intestines are usually free, though the mesentery is greatly shortened. There are instances of chronic peritonitis in which the mesentery is so shortened by this proliferative change that the intestines form a ball not larger than a cocoa-nut situated in the middle line, and after the removal of the exudation can be felt as a solid tumor. The intestinal wall is greatly thickened and the mucous membrane of the ileum is thrown into folds like the *valvulæ conniventes*. This proliferative peritonitis is found frequently in the subjects of chronic alcoholism. In cases of long-continued ascites the serous surfaces generally become thickened and present an opaque, dead-white color. This condition is observed especially in hepatic cirrhosis, but attends tumors, chronic passive congestion, etc.

In all forms of chronic peritonitis a friction may be felt usually in the upper zone of the abdomen. Polyorrhomenitis, polyserositis, general chronic inflammation of the serous membranes, *Concato's disease* (as the Italians call it), may occur with this form as well as in the tuberculous variety. The pericardium and both pleuræ may be involved.

In some instances of chronic peritonitis the membrane presents numerous nodular thickenings, which may be mistaken for tubercles. J. F. Payne has described a case of this sort associated with disseminated growths through-

out the liver which were not cancerous. It has been suggested that some of the cases of tuberculous peritonitis cured by operation have been of this nature, but histological examination would, as a rule, readily determine between the conditions. Miura, in Japan, has reported a case in which these nodules contained the ova of a parasite. One case has been reported in which the exciting cause was regarded as cholesterol plates, which were contained within the granulomatous nodules.

(d) **Chronic Hæmorrhagic Peritonitis.**—Blood-stained effusions in the peritonæum occur particularly in cancerous and tuberculous disease. There is a form of chronic inflammation analogous to the hæmorrhagic pachymeningitis of the brain. It was described first by Virchow, and is localized most commonly in the pelvis. Layers of new connective tissue form on the surface of the peritonæum with large wide vessels from which hæmorrhage occurs. This is repeated from time to time with the formation of regular layers of hæmorrhagic effusion. It is rarely diffuse, more commonly circumscribed.

## V. NEW GROWTHS IN THE PERITONÆUM.

(a) **Tuberculous Peritonitis.**—This has already been considered.

(b) **Cancer of the Peritonæum.**—Although, as a rule, secondary to disease of the stomach, liver, or pelvic organs, cases of primary cancer have been described. It is probable that the so-called primary cancers of the serous membranes are endotheliomata and not carcinomata. Secondary malignant peritonitis occurs in connection with all forms of cancer. It is usually characterized by a number of round tumors scattered over the entire peritonæum, sometimes small and miliary, at other times large and nodular, with puckered centres. The disease most commonly starts from the stomach or the ovaries. The omentum is indurated, and, as in tuberculous peritonitis, forms a mass which lies transversely across the upper portion of the abdomen. Primary malignant disease of the peritonæum is extremely rare. Colloid is said to have occurred, forming enormous masses, which in one case weighed over 100 pounds. Cancer of this membrane spreads, either by the detachment of small particles which are carried in the lymph currents and by the movements to distant parts, or by contact of opposing surfaces. It occurs more frequently in women than in men, and more commonly at the later period of life.

The *diagnosis* of cancer of the peritonæum is easy with a history of a local malignant disease; as when it occurs with ovarian tumor or with cancer of the pylorus. In cases in which there is no evidence of a primary lesion the diagnosis may be doubtful. The clinical picture is usually that of chronic ascites with progressive emaciation. There may be no fever. If there is much effusion nothing definite can be felt on examination. After tapping, irregular nodules or the curled omentum may be felt lying transversely across the upper portion of the abdomen. Unfortunately, this tumor upon which so much stress is laid occurs as frequently in tuberculous peritonitis and may be present in a typical manner in the chronic proliferative form, so that in itself it has no special diagnostic value. Multiple nodules, if large, indicate cancer, particularly in persons above middle life. Nodular tuberculous peritonitis is most frequent in children. The presence about the navel of secondary nodules and indurated masses is more common in cancer. Inflammation, suppuration, and

the discharge of pus from the navel rarely occurs except in tuberculous disease. Considerable enlargement of the inguinal glands may be present in cancer. The nature of the fluid in cancer and in tubercle may be much alike. It may be hæmorrhagic in both; more often in the latter. The histological examination in cancer may show large multinuclear cells or groups of cells—the sprouting cell-groups of Foulis—which are extremely suggestive. The colloid cancer may produce a totally different picture; instead of ascitic fluid, the abdomen is occupied by the semi-solid gelatinous substance, and is firm, not fluctuating.

And, lastly, there are instances of echinococci in the peritonæum which may simulate cancer very closely.

## VI. ASCITES (Hydro-peritonæum).

**Definition.**—The accumulation of serous fluid in the peritoneal cavity.

**Etiology.**—(1) LOCAL CAUSES.—(a) Chronic inflammation of the peritonæum, either simple, cancerous, or tuberculous. (b) Portal obstruction in the terminal branches within the liver, as in cirrhosis and chronic passive congestion, or by compression of the vein in the gastro-hepatic omentum, either by proliferative peritonitis, by new growths, or by aneurism. (c) Thrombosis of the portal vein. (d) Tumors of the abdomen. The solid growths of the ovaries may cause considerable ascites, which may completely mask the true condition. The enlarged spleen in leukæmia, less commonly in malaria, may be associated with recurring ascites.

(2) GENERAL CAUSES.—The ascites is part of a general dropsy, the result of mechanical effects, as in heart-disease, chronic emphysema, and sclerosis of the lung. In cardiac lesions the effusion is sometimes confined to the peritonæum, in which case it is due to secondary changes in the liver, or it has been suggested to be connected with a failure of the suction action of this organ, by which the peritonæum is kept dry. Ascites occurs also in the dropsy of Bright's disease, and in hydræmic states of the blood.

**Symptoms.**—A gradual uniform enlargement of the abdomen is the characteristic symptom of ascites. The PHYSICAL SIGNS are usually distinctive. (a) *Inspection.*—According to the amount of fluid the abdomen is protuberant and flattened at the sides. With large effusions, the skin is tense and may present the lineæ albicantes. Frequently the navel itself and the parts about it are very prominent. In many cases the superficial veins are enlarged and a plexus joining the mammary vessels can be seen. Sometimes it can be determined by pressure on these veins that the current is from below upward. In some instances, as in thrombosis or obliteration of the portal vein, these superficial abdominal vessels may be extensively varicose. About the navel in cases of cirrhosis there is occasionally a large bunch of distended veins, the so-called caput Medusæ. The heart may be displaced upward.

(b) *Palpation.*—Fluctuation is obtained by placing the fingers of one hand upon one side of the abdomen and by giving a sharp tap on the opposite side with the other hand, when a wave is felt to strike as a definite shock against the applied fingers. Even comparatively small quantities of fluid may give this fluctuation shock. When the abdominal walls are thick or very fat, an assistant may place the edge of the hand or a piece of cardboard in

front of the abdomen. A different procedure is adopted in palpating for the solid organs in case of ascites. Instead of placing the hand flat upon the abdomen, as in the ordinary method, the pads of the fingers only are placed lightly upon the skin, and then by a sudden depression of the fingers the fluid is displaced and the solid organ or tumor may be felt. By this method of "dipping" or displacement, as it is called, the liver may be felt below the costal margin, or the spleen, or sometimes solid tumors of the omentum or intestine.

(c) *Percussion*.—In the dorsal position with a moderate quantity of fluid in the peritonæum the flanks are dull, while the umbilical and epigastric regions, into which the intestines float, are tympanitic. This area of clear resonance may have an oval outline. Having obtained the lateral limit of the dulness on one side, if the patient turns on the opposite side, the fluid gravitates to the dependent part and the uppermost flank is now tympanitic. In moderate effusions this movable dulness changes greatly in the different postures. Small amounts of fluid, probably under a litre, would scarcely give movable dulness, as the pelvis and the renal regions hold a considerable quantity. In such cases it is best to place the patient in the knee-elbow position, when a dull note will be determined at the most dependent portion. By careful attention to these details mistakes are usually avoided.

The following are among the conditions which may be mistaken for dropsy: *Ovarian tumor*, in which the sac develops, as a rule, unilaterally, though when large it is centrally placed. The dulness is anterior and the resonance is in the flanks, into which the intestines are pushed by the cyst. Examination *per vaginam* may give important indications. In those rare instances in which gas develops in the cyst the diagnosis may be very difficult. Succussion has been obtained in such cases. A *distended bladder* may reach above the umbilicus. In such instances some urine dribbles away, and suspicion of ascites or a cyst is occasionally entertained. I once saw a trocar thrust into a distended bladder, which was supposed to be an ovarian cyst, and it is stated that John Hunter tapped a bladder, supposing it to be ascites. Such a mistake should be avoided by careful catheterization prior to any operative procedures. And lastly, there are large pancreatic or hydatid cysts in the abdomen which may simulate ascites.

*Nature of the Ascitic Fluid*.—Usually this is a clear serum, light yellow in the ascites of anæmia and Bright's disease, often darker in color in cirrhosis of the liver. The specific gravity is low, seldom more than 1.010 or 1.015, whereas in the fluid of ovarian cysts or chronic peritonitis the specific gravity is over 1.015. It is albuminous and sometimes coagulates spontaneously. Dock has called attention to the importance of the study of the cells in the exudate. In cancer very characteristic forms, with nuclear figures, may be found. Hæmorrhagic effusion usually occurs in cancer and tuberculosis, and occasionally in cirrhosis. I have already referred to the instances of hæmorrhagic effusion in connection with ruptured tubal pregnancy.

A chylous, milky exudate is occasionally found. There are, as Quinke has pointed out, two distinct varieties, a fatty and a chylous, which may be distinguished by the microscope, as in the former there are distinct fat-globules. These cases have been sometimes connected with peritoneal or mesenteric cancer. In the true chylous ascites the fluid is turbid and milky. In

some of the cases, as in Whitt's, a perforation of the thoracic duct has been found, but the condition does not necessarily follow obliteration of the thoracic duct. Mild grades of chylous ascites, which are occasionally found clinically, may be due to the fact that the patient upon a milk diet has a permanent lipæmia, such as is present in young animals and in diabetics, in whom the liquor sanguinis is always fatty. Under such circumstances an exudate may contain enough of the molecular base of the chyle to produce turbidity of the fluid. Some of the cases have been associated with filariasis.

**Treatment of the Previous Conditions.**—(a) ACUTE PERITONITIS.—Rest is enjoined upon the patient by the severe pain which follows the slightest movement, and he should be propped in the position which gives him greatest relief. Whether morphia should be given will depend upon the cause. In the pain of appendicitis and of perforation in typhoid fever it is best to use an ice-bag and withhold the drug. Late in the disease and in hopeless conditions it may be given freely. The opium treatment so strongly advocated by the late Alonzo Clark has gone out of vogue.

Local applications—the ice-bag, hot turpentine stupes, or cloths wrung out of ice-water—may be laid upon the abdomen.

The question of the use of purgatives in peritonitis has of late been warmly discussed. Theoretically it appears correct to give salines in concentrated form, which cause a rapid and profuse exosmosis of serum from the intestinal vessels, relieving the congestion and reducing the œdema, which is one important factor in causing the meteorism. It is also urged that the increased peristalsis prevents the formation of adhesions. In reading the reports of these successful cases, one is not always convinced, however, that peritonitis actually existed. Still, in cases of acute peritonitis due to extension or following operation or in septic conditions the judgment of many careful men is decidedly in favor of the use of salines. The majority of cases of peritonitis which come under the care of the physician follow lesions of the abdominal viscera or are due to perforation of ulcer of the stomach, the ileum, or the appendix. In such cases, particularly in the large group of appendix cases, to give saline purgatives is, to say the least, most injudicious treatment. In these instances rectal injections should be employed to relieve the large bowel. No symptom in acute peritonitis is more serious than the tympanites, and none is more difficult to meet. The use of the long tube and injections containing turpentine may be tried. Drugs by the mouth can not be retained.

For the vomiting, ice and small quantities of soda water may be employed. The patient should be fed on milk, but if the vomiting is distressing it is best not to attempt to give food by the mouth, but to use small nutrient enemata. In all cases it is best to have a surgeon in consultation early in the disease, as the question of operation may come up at any moment. In the acute forms of tuberculous peritonitis operative measures appear to be more hopeful, but they are not always successful.

(b) CHRONIC PERITONITIS.—For the cases of chronic proliferative peritonitis very little can be done. The treatment is practically that of ascites. In all these forms, when the distention becomes extreme, tapping is indicated. The treatment of tuberculous peritonitis has fallen largely into the hands of the surgeons, but the results depend on the stage at which the operation is performed and the variety of the disease. With ascites the outlook is good;

but when there are tuberculous tumors and many adhesions the results are not very satisfactory. Maurice Richardson, in a child aged five, with a suspected appendicitis (tumor, etc.), found the symptoms to be due to enlarged, tuberculous mesenteric glands, which were removed, and the boy remained well five years after the operation.

(c) ASCITES.—The treatment depends somewhat on the nature of the case. In cirrhosis early and repeated tapping may give time for the establishment of the collateral circulation, and temporary cures have followed this procedure. Permanent drainage with Southey's tube, incision, and washing out the peritonæum have also been practised. In the ascites of cardiac and renal disease the cathartics are most satisfactory, particularly the bitartrate of potash, given alone or with jalap, and the large doses of salts given an hour before breakfast with as little water as possible. These sometimes cause rapid disappearance of the effusion, but they are not so successful in ascites as in pleurisy with effusion. The stronger cathartics may sometimes be necessary. The ascites forming part of the general anasarca of Bright's disease will receive consideration under another section.

## SECTION VI.

# DISEASES OF THE RESPIRATORY SYSTEM.

## A. DISEASES OF THE NOSE.

### I. ACUTE CORYZA.

ACUTE catarrhal inflammation of the upper air-passages, popularly known as a "catarrh" or a "cold," is usually an independent affection, but may precede the development of another disease.

**Etiology.**—Prevailing most extensively in the changeable weather of the spring and early winter, it may occur in epidemic form, many cases arising in a community within a few weeks, outbreaks which are very like, though less intense than the epidemic influenza. A special organism, *Micrococcus catarrhalis*, has been described. Irritating fumes, such as those of iodine or ammonia, also may cause an acute catarrh of the nose.

**Symptoms.**—The patient feels indisposed, perhaps chilly, has slight headache, and sneezes frequently. In severe cases there are pains in the back and limbs. There is usually slight fever, the temperature rising to 101°. The pulse is quick, the skin is dry, and there are all the features of a feverish attack. At first the mucous membrane of the nose is swollen, "stuffed up," and the patient has to breathe through the mouth. A thin, clear, irritating secretion flows, and makes the edges of the nostrils sore. The mucous membrane of the tear-ducts is swollen, so that the eyes weep and the conjunctivæ are injected. The sense of smell and, in part, the sense of taste is lost. With the nasal catarrh there is slight soreness of the throat and stiffness of the neck; the pharynx looks red and swollen, and sometimes the act of swallowing is painful. The larynx also may be involved, and the voice becomes husky or is even lost. If the inflammation extends to the Eustachian tubes the hearing may be impaired. In more severe cases there are bronchial irritation and cough. Occasionally there is an outbreak of labial or nasal herpes. Usually within thirty-six hours the nasal secretion becomes turbid and more profuse, the swelling of the mucosa subsides, the patient gradually becomes able to breathe through the nostrils, and within four or five days the symptoms disappear, with the exception of the increased discharge from the nose and upper pharynx. There are rarely any bad effects from a simple coryza. When the attacks are frequently repeated the disease may become chronic.

The *diagnosis* is always easy, but caution must be exercised lest the initial catarrh of measles or severe influenza should be mistaken for the simple coryza.

**Treatment.**—Many cases are so mild that the patients are able to be about and to attend to their work. If there are fever and constitutional disturbance, the patient should be kept in bed and should take a simple fever mixture, and at night a drink of hot lemonade and a full dose of Dover's powder. Many persons find great benefit from the Turkish bath. For the distressing sense of tightness and pain over the frontal sinuses, cocaine is very useful and sometimes gives immediate relief. The 4-per-cent solution may be injected into the nostrils, or cotton-wool soaked in it may be inserted into them. Later, the snuff recommended by Ferrier is advantageous, composed, as it is, of morphia (gr. ij), bismuth (ʒ iv), acacia powder (ʒ ij). This may occasionally be blown or snuffed into the nostrils. The fluid extract of hamamelis, "snuffed" from the hand every two or three hours, is much better.

## II. AUTUMNAL CATARRH (Hay Fever).

**Definition.**—An affection of the upper air-passages, often associated with asthmatic attacks, due to the action of the pollen of certain grasses and plants upon a hypersensitive mucous membrane.

**Etiology.**—This affection was first described in 1819 by Bostock, who called it *catarrhus æstivus*. Morrill Wyman, of Cambridge, Mass., wrote a monograph on the subject, and described two forms, the "June cold," or "rose-cold," which comes on in the spring, and the autumnal form which, in the United States, comes on in August and September, and never persists after a severe frost. In the Southern States cases occur all through the year. It is more common in America and in Great Britain than on the Continent. The disposition to the disease is hereditary. Women are more subject to it than men. Young and middle-aged persons are most often attacked. The tendency lessens as age advances, though there are statements to the contrary. Dwellers in cities are chiefly attacked. The educated and highly nervous are more susceptible. The disease affects certain families, and Beard found an hereditary factor in 33 per cent of his cases. A morbid sensitiveness of the nasal mucosa is present in many cases.

The disease must be differentiated from nervous coryza (which has been induced by suggestion) and from the attacks of irritation of the nasal, conjunctival, and bronchial mucous membranes excited by the odor of a horse, or of the "harmless necessary cat."

Dunbar's researches have placed the etiology of the disease on a scientific basis. He has shown that there is but one cause, the pollen of grasses and certain plants. The pollen of about 130 different plants has now been examined, of which that of 25 grasses and of only 7 other kinds of plants exert a definite action. The pollen of rye is the most active. Dunbar and his students have found that the severity of hay-fever attacks is in direct proportion to the quantity of pollen present in the atmosphere. In persons predisposed to the disease the pollen applied to the conjunctivæ or nasal mucosa excites characteristic attacks. He has isolated a peculiar poison of an albuminous nature from the pollen. It is so powerful that .000025 milligrammes excites irritation in the conjunctiva of a susceptible subject. This is the amount of toxin which corresponds to two or three pollen grains. It is entirely without influence on normal persons. In larger doses severer attacks are caused, and

injected subcutaneously, it has been followed by very unpleasant symptoms. He has succeeded in obtaining an antitoxin by injecting the poison into animals. It is capable of cutting short attacks of ordinary hay fever.

**Symptoms.**—These are, in a majority of the cases, very like those of ordinary coryza. There may, however, be much more headache and distress, and some patients become very low-spirited. At the outset, or even daily throughout the attack, sneezing may be frequent. Cough is a common symptom and may be very distressing. Paroxysms of asthma may occur indistinguishable from the ordinary bronchial form. The two conditions may indeed alternate, the patient having at one time an attack of common hay fever and at another, under similar circumstances, an attack of bronchial asthma.

**Treatment.**—This may be comprised under four heads: First, remedies may be given to improve the stability of the nervous system—such as arsenic, phosphorus, and strychnia. Secondly, climatic. Dwellers in the cities of the Atlantic seaboard and of the Central States enjoy complete immunity in the Adirondacks and White Mountains. As a rule the disease is aggravated by residence in agricultural districts. The dry mountain air is unquestionably the best; there is no general rule, and there are cases which do well at the seaside. Thirdly, the thorough local treatment of the nose, particularly the destruction of the vessels and sinuses over the sensitive areas. Fourth, the antitoxin treatment of Dunbar has been tried extensively, and in suitable cases with excellent results. Owing to the peculiar nature of the disease and the constant reinfection of the mucous membranes by pollen on exposure to the outside air, it is advised to sleep with the windows closed and to apply the serum in the morning before rising both to eyes and nose, and again during the day on the slightest irritation in the conjunctivæ or nasal mucous membranes (R. A. Glegg).

### III. EPISTAXIS.

**Etiology.**—Bleeding from the nose may result from local or constitutional conditions. Among local causes may be mentioned traumatism, small ulcers, picking or scratching the nose, new growths, and the presence of foreign bodies. In chronic nasal catarrh bleeding is not infrequent. The blood may come from one or both nostrils. The flow may be profuse after an injury.

Among general conditions with which nose-bleeding is associated, the following are the most important: It occurs in growing children, particularly about the age of puberty; more frequently in the delicate and in the rheumatic than in the strong and vigorous. There is a family form in which many members in several generations are affected. There is a chronic recurring epistaxis associated with multiple telangiectasis of the skin and mucous membranes (J. H. H. Bulletin, 1901).

Epistaxis is a very common event in persons of so-called plethoric habit. It is stated sometimes to precede, or to indicate a liability to, apoplexy. In venous engorgement epistaxis is not common and there may be a most extreme grade of cyanosis without its occurrence. It is frequent in cirrhosis hepatis. In balloon and mountain ascensions, in the very rarefied atmosphere, hæmorrhage from the nose is a common event. In hæmophilia the nose ranks first of the mucous membranes from which bleeding arises. It occurs in all forms of

chronic anæmias, in chronic interstitial nephritis, and in cirrhosis of the liver. It precedes the onset of certain fevers, more particularly typhoid, with which it seems associated in a special manner. Vicarious epistaxis has been described in cases of suppression of the menses. Lastly, it is said to be brought on by certain psychological impressions, but the observations on this point are not trustworthy. The blood in epistaxis results from capillary oozing or diapedesis. The mucous membrane is deeply congested and there are often capillary angiomas situated usually in the respiratory portion of the nostril and upon the cartilaginous septum.

**Symptoms.**—Slight hæmorrhage is not associated with any special features. When the bleeding is protracted the patients have the more serious manifestations of loss of blood. In the slow dripping which takes place in some instances of hæmophilia, there may be formed a remarkable blood tumor projecting from one nostril and extending even below the mouth.

Death from ordinary epistaxis is very rare. The more blood is lost, the greater is the tendency to clotting with spontaneous cessation of the bleeding.

**Diagnosis.**—The diagnosis is usually easy. One point only need be mentioned; namely, that bleeding from the posterior nares occasionally occurs during sleep and the blood trickles into the pharynx and may be swallowed. If vomited, it may be confounded with hæmatemesis; or, if coughed up, with hæmoptysis.

**Treatment.**—In a majority of the cases the bleeding ceases of itself. Various simple measures may be employed, such as holding the arms above the head, the application of ice to the nose, or the injection of cold or hot water into the nostrils. Astringents, such as zinc, alum, or tannin, may be used; and the tincture of the perchloride of iron, diluted with ice-water, may be introduced into the nostrils. If the bleeding comes from an ulcerated surface, an attempt should be made to apply chromic acid or the cautery. If the bleeding is at all severe and obstinate, the posterior nares should be plugged. One of the patients with epistaxis and spider angiomas of the skin and mucous membranes used a finger of a rubber glove with a small rubber tube and stop-cock by which he could dilate the glove finger, inserted into the nostril, and so effectually control the bleeding. The inhalation of carbonic-acid gas may be tried or a solution of gelatine or of adrenalin injected into the nostril.

## B. DISEASES OF THE LARYNX.

### I. ACUTE CATARRHAL LARYNGITIS.

This may come on as an independent affection or in association with general catarrh of the upper respiratory passages.

**Etiology.**—Many cases are due to catching cold or to overuse of the voice; others come on in consequence of the inhalation of irritating gases. It may occur in the general catarrh associated with influenza and measles. Very severe laryngitis is excited by traumatism, either injuries from without or the lodgment of foreign bodies. It may be caused by the action of very hot liquids or corrosive poisons.

**Symptoms.**—There is a sense of tickling referred to the larynx; the cold air irritates and, owing to the increased sensibility of the mucous membrane,

the act of inspiration may be painful. There is a dry cough, and the voice is altered. At first it is simply husky, but soon phonation becomes painful, and finally the voice may be completely lost. In adults the respirations are not increased in frequency, but in children dyspnoea is not uncommon and may occur in spasmodic attacks and become urgent if there is much œdema with the inflammatory swelling.

The laryngoscope shows a swollen mucous membrane of the larynx, particularly the ary-epiglottidean folds. The vocal cords have lost their smooth and shining appearance and are reddened and swollen. Their mobility also is greatly impaired, owing to the infiltration of the adjoining mucous membrane and of the muscles. A slight mucoid exudation covers the parts. The constitutional symptoms are not severe. There is rarely much fever, and in many cases the patient is not seriously ill. Occasionally cases come on with greater intensity, the cough is very distressing, deglutition is painful, and there may be urgent dyspnoea.

**Diagnosis.**—There is rarely any difficulty in determining the nature of a case if a satisfactory laryngoscopic examination can be made. The severer forms may simulate œdema of the glottis. When the loss of voice is marked, the case may be mistaken for one of nervous aphonia, but the laryngoscope would decide the question at once. Much more difficult is the diagnosis of acute laryngitis in children, particularly in the very young, in whom it is so hard to make a proper examination. From ordinary laryngismus it is to be distinguished by the presence of fever, the mode of onset, and particularly the coryza and the previous symptoms of hoarseness or loss of voice. Membranous laryngitis may at first be quite impossible to differentiate, but in a majority of cases of this affection there are patches on the pharynx and early swelling of the cervical glands. The symptoms, too, are much more severe.

**Treatment.**—Rest of the larynx should be enjoined, so far as phonation is concerned. In cases of any severity the patient should be kept in bed. The room should be at an even temperature and the air saturated with moisture. Early in the disease, if there is much fever, aconite and citrate of potash may be given, and for the irritating painful cough a full dose of Dover's powder at night. An ice-bag externally often gives great relief.

## II. CHRONIC LARYNGITIS.

**Etiology.**—The cases usually follow repeated acute attacks. The most common causes are overuse of the voice, particularly in persons whose occupation necessitates shouting in the open air. The constant inhalation of irritating substances, as tobacco-smoke, may also cause it.

**Symptoms.**—The voice is usually hoarse and rough and in severe cases may be almost lost. There is usually very little pain; only the unpleasant sense of tickling in the larynx, which causes a frequent desire to cough. With the laryngoscope the mucous membrane looks swollen, but much less red than in the acute condition. In association with the granular pharyngitis, the mucous glands of the epiglottis and of the ventricles may be involved.

**Treatment.**—The nostrils should be carefully examined, since in some instances chronic laryngitis is associated with and even dependent upon obstruction to the free passage of air through the nose. Local application must

be made directly to the larynx, either with a brush or by means of a spray. Among the remedies most recommended are the solutions of nitrate of silver, chlorate of potash, perchloride of zinc, and tannic acid. Insufflations of bismuth are sometimes useful.

Among directions to be given are the avoidance of heated rooms and loud speaking, and abstinence from tobacco and alcohol. The throat should not be too much muffled, and morning and evening the neck should be sponged with cold water.

### III. ŒDEMATOUS LARYNGITIS.

**Etiology.**—Œdema of the glottis, or, more correctly, of the structures which form the glottis, a very serious affection, is met with (*a*) as a rare sequence of ordinary acute laryngitis; (*b*) in chronic diseases of the larynx, as syphilis or tubercle; (*c*) in severe inflammatory diseases like diphtheria, in erysipelas of the neck, and in various forms of cellulitis; (*d*) occasionally in the acute infectious diseases—scarlet fever, typhus, or typhoid; in Bright's disease, either acute or chronic, there may be a rapidly developing œdema; (*e*) in angio-neurotic œdema.

**Symptoms.**—There is dyspnœa, increasing in intensity, so that within an hour or two the condition becomes very critical. There is sometimes marked stridor in respiration. The voice becomes husky and disappears. The laryngoscope shows enormous swelling of the epiglottis, which can sometimes be felt with the finger or even seen when the tongue is strongly depressed with a spatula. The ary-epiglottidean folds are the seat of the chief swelling and may almost meet in the middle line. Occasionally the œdema is below the true cords.

The diagnosis is rarely difficult, inasmuch as even without the laryngoscope the swollen epiglottis can be seen or felt with the finger. The condition is very fatal.

**Treatment.**—An ice-bag should be placed on the larynx, and the patient given ice to suck. If the symptoms are urgent, the throat should be sprayed with a strong solution of cocaine, and the swollen epiglottis scarified. If relief does not follow, tracheotomy should immediately be performed. The high rate of mortality is due to the fact that this operation is as a rule too long delayed.

### IV. SPASMODIC LARYNGITIS (*Laryngismus stridulus*).

Spasm of the glottis is met with in many affections of the larynx, but there is a special disease in children which has received the above-mentioned and other names.

**Etiology.**—A purely nervous affection, without any inflammatory condition of the larynx, it occurs in children between the ages of six months and three years, and is most commonly seen in connection with rickets. As Escherich has shown, the disease has close relations with tetany and may display many of the accessory phenomena of this disease. Often the attack comes on when the child has been crossed or scolded. Mothers sometimes call the attacks "passion fits" or attacks of "holding the breath." It was sup-

posed at one time that they were associated with enlargement of the thymus, and the condition therefore received the name of *thymic asthma*.

The actual state of the larynx during a paroxysm is a spasm of the adductors, but the precise nature of the influences causing it is not yet known, whether centric or reflex from peripheral irritation. The disease is not so common in America as in England.

**Symptoms.**—The attacks may come on either in the night or in the day; often just as the child awakes. There is no cough, no hoarseness, but the respiration is arrested and the child struggles for breath, the face gets congested, and then, with a sudden relaxation of the spasm, the air is drawn into the lungs with a high-pitched crowing sound, which has given to the affection the name of "child-crowing." Convulsions may occur during an attack or there may be carpo-pedal spasms. Death may, but rarely does, occur during the attack. With the cyanosis the spasm relaxes and respiration begins. The attacks may recur with great frequency throughout the day.

**Treatment.**—The gums should be carefully examined and, if swollen and hot, freely lanced. The bowels should be carefully regulated, and as these children are usually delicate or rickety, nourishing diet and cod-liver oil should be given. By far the most satisfactory method of treatment is the cold sponging. In severe cases, two or three times a day the child should be placed in a warm bath, and the back and chest thoroughly sponged for a minute or two with cold water. Since learning this practice from Ringer, at the University Hospital, London, I have seen many cases in which it proved successful. It may be employed when the child is in a paroxysm, though if the attack is severe and the lividity is great it is much better to dash cold water into the face. Sometimes the introduction of the finger far back into the throat will relieve the spasm.

**Spasmodic croup**, believed to be a functional spasm of the muscles of the larynx, is an affection seen most commonly between the ages of two and five years. According to Trousseau's description, the child goes to bed well, and about midnight or in the early morning hours awakes with oppressed breathing, harsh, croupy cough, and perhaps some huskiness of voice. The oppression and distress for a time are very serious, the face is congested, and there are signs of approaching cyanosis. The attack passes off abruptly, the child falls asleep and awakes the next morning feeling perfectly well. These attacks may be repeated for several nights in succession, and usually cause great alarm to the parents. Whether this is entirely a functional spasm is, I think, doubtful. There are instances in which the child is somewhat hoarse throughout the day, and has slight catarrhal symptoms and a brazen, croupy cough. There is probably slight catarrhal laryngitis with it. These cases are not infrequently mistaken for true croup, and parents are sometimes unnecessarily disturbed by the serious view which the physician takes of the case. Too often the poor child, deluged with drugs, is longer in recovering from the treatment than he would be from the disease. To allay the spasm a whiff of chloroform may be administered, which will in a few moments give relief, or the child may be placed in a hot bath. A prompt emetic, such as zinc or wine of ipecac, will usually relieve the spasm, and is specially indicated if the child has overloaded the stomach through the day.

## V. TUBERCULOUS LARYNGITIS.

**Etiology.**—Tubercles may arise primarily in the laryngeal mucosa, but in the great majority of cases the affection is secondary to pulmonary tuberculosis, in which it is met with in a variable proportion of from 18 to 30 per cent. Laryngitis may occur very early in pulmonary tuberculosis. There may be well-marked involvement of the larynx with signs of very limited trouble at one apex. These are cases which, in my experience, run a very unfavorable course.

**Morbid Anatomy.**—The mucosa is at first swollen and presents scattered tubercles, which seem to begin in the neighborhood of the blood-vessels. By their fusion small tuberculous masses arise, which caseate and finally ulcerate, leaving shallow irregular losses of substance. The ulcers are usually covered with a grayish exudation, and there is a general thickening of the mucosa about them, which is particularly marked upon the arytenoids. The ulcers may erode the true cords and finally destroy them, and passing deeply may cause perichondritis with necrosis and occasionally exfoliation of the cartilages. The disease may extend laterally and involve the pharynx, and downward over the mucous membrane, covering the cricoid cartilage toward the cesophagus. Above, it may reach the posterior wall of the pharynx, and in rare cases extend to the fauces and tonsils. The epiglottis may be entirely destroyed. There are rare instances in which cicatricial changes go on to such a degree that stenosis of the larynx is induced.

**Symptoms.**—The first indication is slight huskiness of the voice, which finally deepens to hoarseness, and in advanced stages there may be complete loss of voice. There is something very suggestive in the early hoarseness of tuberculous laryngitis. The attention may be directed to the lungs simply by the quality of the voice.

The cough is in part due to involvement of the larynx. Early in the disease it is not very troublesome, but when the ulceration is extensive it becomes husky and ineffectual. Of the symptoms, none is more aggravating than the dysphagia, which is met with particularly when the epiglottis is involved, and when the ulceration has extended to the pharynx. There is no more distressing or painful complication in phthisis. In instances in which the epiglottis is in great part destroyed, with each attempt to take food there are distressing paroxysms of cough, and even of suffocation.

With the laryngoscope there is seen early in the disease a pallor of the mucous membrane, which also looks thickened and infiltrated, particularly that covering the arytenoid cartilages. The ulcers are very characteristic. They are broad and shallow, with gray bases and ill-defined outlines. The vocal cords are infiltrated and thickened, and ulceration is very common.

The diagnosis is rarely difficult, as it is usually associated with well-marked pulmonary disease. In case of doubt some of the secretion from the base of an ulcer should be removed and examined for bacilli.

**Treatment.**—The ulcers should be sprayed and kept thoroughly cleansed. Solutions of tannic acid, nitrate of silver, or sulphide of zinc may be employed. The insufflation, two or three times a day, of a powder of iodoform, with morphia, after thoroughly cleansing the ulcers with a spray, relieves the pain

in a majority of the cases. Cocaine (4-per-cent solution) applied with the atomizer will often enable the patient to swallow his food comfortably. There are, however, distressing cases of extensive laryngeal and pharyngeal ulceration in which even cocaine loses its good effects. When the epiglottis is lost the difficulty in swallowing becomes very great. Wolfenden states that this may be obviated if the patient hangs his head over the side of the bed and sucks milk through a rubber tube from a mug placed on the floor.

## VI. SYPHILITIC LARYNGITIS.

Syphilis attacks the larynx with great frequency. It may result from the inherited disease or be a secondary or tertiary manifestation of the acquired form.

**Symptoms.**—In secondary syphilis there is occasionally erythema of the larynx, which may go on to definite catarrh, but has nothing characteristic. The process may proceed to the formation of superficial whitish ulcers, usually symmetrically placed on the cords or ventricular bands. Mucous patches and condylomata are rarely seen. The symptoms are practically those of slight loss of voice with laryngeal irritation, as in the simple catarrhal form.

The tertiary laryngeal lesions are numerous and very serious. True gummata, varying in size from the head of a pin to a small nut, arise in the submucous tissue, most commonly at the base of the epiglottis. They go through the changes characteristic of these structures and may either break down, producing extensive and deep ulceration, or—and this is more characteristic of syphilitic laryngitis—in their healing form a fibrous tissue which shrinks and produces stenosis. The ulceration is apt to extend deeply and involve the cartilage, inducing necrosis and exfoliation, and even hæmorrhage from erosion of the arteries. Œdema may suddenly prove fatal. The cicatrices which follow the sclerosis of the gummata or the healing of the ulcers produce great deformity. The epiglottis, for instance, may be tied down to the pharyngeal wall or to the epiglottic folds, or even to the tongue; and eventually a stenosis results, which may necessitate tracheotomy.

The laryngeal symptoms of inherited syphilis have the usual course of these lesions and appear either early, within the first five or six months, or after puberty; most commonly in the former period. Of 76 cases, J. N. Mackenzie found that 63 occurred within the first year. The gummatous infiltration leads to ulceration, most commonly of the epiglottis and in the ventricles, and the process may extend deeply and involve the cartilage. Cicatricial contraction may also occur.

The diagnosis of syphilis of the larynx is rarely difficult, since it occurs most commonly in connection with other symptoms of the disease.

**Treatment.**—The administration of constitutional remedies is the most important, and under mercury and iodide of potassium the local symptoms may rapidly be relieved. The tertiary laryngeal manifestations are always serious and difficult to treat. The deep ulceration is specially hard to combat, and the cicatrization may necessitate tracheotomy, or the gradual dilatation, as practised by Schroetter.

## C. DISEASES OF THE BRONCHI.

## I. ACUTE BRONCHITIS.

Acute catarrhal inflammation of the bronchial mucous membrane is a very common disease, rarely serious in healthy adults, but very fatal in the old and in the young, owing to associated pulmonary complications. It is bilateral and affects either the larger and medium sized tubes or the smaller bronchi, in which case it is known as capillary bronchitis.

We shall speak only of the former, as the latter is part and parcel of broncho-pneumonia.

**Etiology.**—Acute bronchitis is a common sequel of catching cold, and is often nothing more than the extension downward of an ordinary coryza. It occurs most frequently in the changeable weather of early spring and late autumn. Its association with cold is well indicated by the popular expression “cold on the chest.” It may prevail as an epidemic apart from influenza, of which it is an important feature.

Acute bronchitis is associated with many other affections, notably measles. It is by no means rare at the onset of typhoid fever and malaria. It is present also in asthma and whooping-cough. The subjects of spinal curvature are specially liable to the disease. The bronchitis of Bright's disease, gout, and heart-disease is usually a chronic form. It attacks persons of all ages, but most frequently the young and the old. There are individuals who have a special disposition to bronchial catarrh, and the slightest exposure is apt to bring on an attack. Persons who live an out-of-door life are usually less subject to the disease than those who follow sedentary occupations.

The affection is probably microbic, though we have as yet no definite evidence upon this point.

**Morbid Anatomy.**—The mucous membrane of the trachea and bronchi is reddened, congested, and covered with mucus and muco-pus, which may be seen oozing from the smaller bronchi, some of which are dilated. The finer changes in the mucosa consist in desquamation of the ciliated epithelium, swelling and œdema of the submucosa, and infiltration of the tissue with leucocytes. The mucous glands are much swollen.

**Symptoms.**—The symptoms of an ordinary “cold” accompany the onset of an acute bronchitis. The coryza extends to the tubes, and may also affect the larynx, producing hoarseness, which in many cases is marked. A chill is rare, but there is invariably a sense of oppression, with heaviness and languor and pains in the bones and back. In mild cases there is scarcely any fever, but in severer forms the range is from  $101^{\circ}$  to  $103^{\circ}$ . The bronchial symptoms set in with a feeling of tightness and rawness beneath the sternum and a sensation of oppression in the chest. The cough is rough at first, and often of a ringing character. It comes on in paroxysms which rack and distress the patient extremely. During the severe spells the pain may be very intense beneath the sternum and along the attachments of the diaphragm. At first the cough is dry and the expectoration scanty and viscid, but in a few days the secretion becomes muco-purulent and abundant, and finally purulent. With the loosening of the cough great relief is experienced. The sputum is

made up largely of pus-cells, with a variable number of the large round alveolar cells, many of which contain carbon grains, while others have undergone the myelin degeneration.

**PHYSICAL SIGNS.**—The respiratory movements are not greatly increased in frequency unless the fever is high. There are instances, however, in which the breathing is rapid and when the smaller tubes are involved there is dyspnoea. On palpation the bronchial fremitus may often be felt. On auscultation in the early stage, piping sibilant râles are everywhere to be heard. They are very changeable, and appear and disappear with coughing. With the relaxation of the bronchial membranes and the greater abundance of the secretion, the râles change and become mucous and bubbling in quality. The bases of the lungs should be carefully examined each day, particularly in children and the aged.

**Course.**—The course of the disease depends on the conditions under which it arises. In healthy adults, by the end of a week the fever subsides and the cough loosens. In another week or ten days convalescence is fully established. In young children the chief risk is in the extension of the process downward. In measles and whooping-cough, the ordinary bronchial catarrh is very apt to descend to the finer tubes, which become dilated and plugged with muco-pus, inducing areas of collapse, and finally broncho-pneumonia. This extension is indicated by changes in the physical signs. Usually at the base the râles are subcrepitant and numerous and there may be areas of defective resonance and of feeble or distant tubular breathing. In the aged and debilitated there are similar dangers if the process extends from the larger to the smaller tubes. In old age the bronchial mucosa is less capable of expelling the mucus, which is more apt to sag to the dependent parts and induce dilatation of the tubes with extension of the inflammation to the contiguous air-cells.

**Diagnosis.**—The diagnosis of acute bronchitis is rarely difficult. Although the mode of onset may be brusque and perhaps simulate pneumonia, yet the absence of dulness and blowing breathing, and the general character of the bronchial inflammation, render the diagnosis easy. About once a year I see a case of typhoid fever, in which the diagnosis at first has been acute bronchitis. The complication of broncho-pneumonia is indicated by the greater severity of the symptoms, particularly the dyspnoea, the changed color, and the physical signs.

**Treatment.**—In mild cases, household measures suffice. The hot foot-bath, or the warm bath, a drink of hot lemonade, and a mustard plaster on the chest will often give relief. For the dry, racking cough, the symptom most complained of by the patient, Dover's powder is the best remedy. It is a popular belief that quinine, in full doses, will check an oncoming cold on the chest, but this is doubtful. It is a common custom when persons feel the approach of a cold to take a Turkish bath, and though the tightness and oppression may be relieved by it, there is in a majority of the cases great risk. Some of the severest cases of bronchitis which I have seen have followed this initial Turkish bath. No doubt, if the person could go to bed directly from the bath, its action would be beneficial, but there is great risk of catching "cold" in going home from the bath. Relief is obtained from the unpleasant sense of rawness by keeping the air of the room saturated with moisture, and in this dry stage the old-fashioned mixture of the wines of antimony and

ipecacuanha with liquor ammonii acetatis and nitrous ether is useful. If the pulse is very rapid, tincture of aconite may be given, particularly in the case of children. For the cough, when dry and irritating, opium should be freely used in the form of Dover's powder or paregoric. Of course, in the very young and the aged care must be exercised in the use of opium, particularly if the secretions are free; but for the distressing, irritative cough, which keeps the patient awake, opium in some form gives the only relief. As the cough loosens and the expectoration is more abundant, the patient becomes more comfortable. In this stage it is customary to ply him with expectorants of various sorts. Though useful occasionally, they should not be given as a matter of routine. A mixture of squills, ammonia, and senega is a favorite one with many practitioners at this stage.

In the acute bronchitis of children, if the amount of secretion is large and difficult to expectorate, or if there is dyspnoea and the color begins to get dusky, an emetic (a tablespoonful of ipecac wine) should be given at once and repeated if necessary.

## II. CHRONIC BRONCHITIS.

**Etiology.**—This affection may follow repeated attacks of acute bronchitis, but it is most commonly met with in chronic lung affections, heart-disease, aneurism of the aorta, gout, and renal disease. It is frequent in the aged; the young rarely are affected. Climate and season have an important influence. It is the winter cough of the aged, recurring with regularity as the weather gets cold and changeable. Owing to the more uniform heating of the houses, it is much less common in Canada and in the United States than in England.

**Morbid Anatomy.**—The bronchial mucosa presents a great variety of changes, depending somewhat upon the disease with which chronic bronchitis is associated. In some cases the mucous membrane is very thin, so that the longitudinal bands of elastic tissue stand out prominently. The tubes are dilated, the muscular and glandular tissues are atrophied, and the epithelium is in great part shed.

In other instances the mucosa is thickened, granular, and infiltrated. There may be ulceration, particularly of the mucous follicles. Bronchial dilations are not uncommon and emphysema is a constant accompaniment.

**Symptoms.**—In the form met with in old men, associated with emphysema, gout, or heart-disease, the chief symptoms are as follows: Shortness of breath, which may not be noticeable except on exertion. The patients "puff and blow" on going up hill or up a flight of stairs. This is due not so much to the chronic bronchitis itself as to associated emphysema or even to cardiac weakness. They complain of no pain. The cough is variable, changing with the weather and with the season. During the summer they may remain free, but each succeeding winter the cough comes on with severity and persists. There may be only a spell in the morning, or the chief distress is at night. The sputum in chronic bronchitis is very variable. In cases of the so-called dry catarrh there is no expectoration. Usually, however, it is abundant, mucopurulent, or distinctly purulent in character. There are instances in which the patient coughs up for years a thin fluid sputum. There is rarely fever. The general health may be good and the disease may present no serious fea-

tures apart from the liability to induce emphysema and bronchiectasy. In many cases it is an incurable affection. Patients improve and the cough disappears in the summer time only to return during the winter months.

**PHYSICAL SIGNS.**—The chest is usually distended, the movements are limited, and the condition is often that which we see in emphysema. The percussion note is clear or hyperresonant. On auscultation, expiration is prolonged and wheezy and rhonchi of various sorts are heard—some high-pitched and piping, others deep-toned and snoring. Crepitant râles are common at the bases.

**Clinical Varieties.**—The description just given is of the ordinary chronic bronchitis which occurs in connection with emphysema and heart-disease and in many elderly men. There are certain forms which merit special description: (a) There is a form of CHRONIC BRONCHITIS in women, which comes on between the ages of twenty and thirty and may continue indefinitely without serious impairment of the health. In several cases the cough followed influenza, and there may be slight bronchiectasis.

(b) BRONCHORRHOEA.—Excessive bronchial secretion is met with under several conditions. It must not be mistaken for the profuse expectoration of bronchiectasy. The secretion may be very liquid and watery—*bronchorrhœa serosa*, and in extraordinary amount. More commonly, it is purulent though thin, and with greenish or yellow-green masses. It may be thick and uniform. This profuse bronchial secretion is usually a manifestation of chronic bronchitis, and may lead to dilatation of the tubes and ultimately to fetid bronchitis. In the young the condition may persist for years without impairment of health and without apparently damaging the lungs.

(c) PUTRID BRONCHITIS.—Fetid expectoration is met with in connection with bronchiectasis, gangrene, abscess, or with decomposition of secretions within phthisical cavities and in an empyema which has perforated the lung. There are instances in which, apart from any of these states, the expectoration has a fetid character. The sputa are abundant, usually thin, grayish-white in color, and they separate into an upper fluid layer capped with frothy mucus and a thick sediment in which may sometimes be found dirty yellow masses the size of peas or beans—the so-called *Dittrich's* plugs. The affection is very rare apart from the above-mentioned conditions. In severe cases it leads to changes in the bronchial walls, pneumonia, and often to abscess or gangrene. Metastatic brain abscess has followed putrid bronchitis in a certain number of cases.

(d) DRY CATARRH.—The *catarrhe sec* of Laennec, a not uncommon form, is characterized by paroxysms of coughing of great intensity, with little or no expectoration. It is usually met with in elderly persons with emphysema, and is one of the most obstinate of all varieties of bronchitis.

**Treatment.**—Removal to a southern latitude may prevent the onset. In England the milder climate of Falmouth, Torquay, and Bournemouth is suitable for those who cannot go elsewhere. Egypt, southern France, southern California, and Florida furnish winter climates in which the subjects of chronic bronchitis live with the greatest comfort. With care chronic bronchitis may prove to be the slight ailment that, as Oliver Wendell Holmes says, promotes longevity.

The first endeavor is to ascertain, if possible, whether there are constitu-

tional or local affections with which it is associated. In many instances the urine is found to be highly acid, perhaps slightly albuminous, and the arteries are stiff. In the form associated with this condition, sometimes called gouty bronchitis, the attacks seem related to the defective renal elimination, and to this condition the treatment should be first directed. In other instances there are heart-disease and emphysema. In the form occurring in old men much may be done in the way of prophylaxis. There is no doubt that with prudence even in the most changeable winter weather much may be done to prevent the onset of chronic bronchitis. Woollen undergarments should be used and especial care should be taken in the spring months not to change them for lighter ones before the warm weather is established.

Cure is seldom affected by medicinal remedies. There are instances in which iodide of potassium acts with remarkable benefit, and it should always be given a trial in cases of paroxysmal bronchitis of obscure origin. For the morning cough, bicarbonate of sodium (gr. xv), chloride of sodium (gr. v), spirits of chloroform (℥v) in anise water and taken with an equal amount of warm water will be found useful (Fowler). When there is much sense of tightness and fulness of the chest, the portable Turkish bath may be tried. When the secretion is excessive muriate of ammonia and senega are useful. Stimulating expectorants are contraindicated. When the heart is feeble, the combination of digitalis and strychnia is very beneficial. Turpentine, the old-fashioned remedy so warmly recommended by the Dublin physicians, has in many quarters fallen undeservedly into disuse. Preparations of tar, creosote, and terebene are sometimes useful. Of other balsamic remedies, sandal-wood, the compound tincture of benzoin, copaiba, balsam of Peru or tolu may be used. Inhalations of eucalyptus and of the spray of ipecacuanha wine are often very useful. If fetor be present, carbolic acid in the form of spray (10 to 20 per cent solution) will lessen the odor, or thymol (1 to 1,000), but the intratracheal medication is the most efficient. After the larynx is anæsthetized with a 4 per cent cocaine solution, inject with suitable syringe about two drachms of olive oil, with gr.  $\frac{1}{2}$  of iodoform, and gr.  $\frac{1}{3}$  of morphia if there is irritating cough. For urgent dyspnoea with cyanosis, bleeding from the arm gives most relief.

### III. BRONCHIECTASIS.

**Etiology.**—The following excellent classification is given by Barty King:

- |                     |   |  |         |   |   |                |   |  |              |   |   |
|---------------------|---|--|---------|---|---|----------------|---|--|--------------|---|---|
| I. Bronchiolectasis | { | Acute<br>Chronic   |         |   |   |                |   |  |              |   |   |
| II. Bronchiectasis  | { | <table style="border: none;"> <tr> <td style="padding-right: 10px;">A. Pure</td> <td style="font-size: 2em; vertical-align: middle;">{</td> <td style="padding-left: 10px;"> <ol style="list-style-type: none"> <li>1. Chronic bronchitis</li> <li>2. Broncho-pneumonic</li> <li>3. Chronic pneumonic</li> <li>4. Pneumonic</li> <li>5. Pleuritic</li> </ol> </td> </tr> <tr> <td style="padding-right: 10px;">B. Tuberculous</td> <td style="font-size: 2em; vertical-align: middle;">{</td> <td style="padding-left: 10px;"></td> </tr> <tr> <td style="padding-right: 10px;">C. Traumatic</td> <td style="font-size: 2em; vertical-align: middle;">{</td> <td style="padding-left: 10px;"> <ol style="list-style-type: none"> <li>1. Aneurism</li> <li>2. Tumor</li> <li>3. Foreign body</li> <li>4. Syphilis</li> </ol> </td> </tr> </table> | A. Pure | { | <ol style="list-style-type: none"> <li>1. Chronic bronchitis</li> <li>2. Broncho-pneumonic</li> <li>3. Chronic pneumonic</li> <li>4. Pneumonic</li> <li>5. Pleuritic</li> </ol> | B. Tuberculous | { |  | C. Traumatic | { | <ol style="list-style-type: none"> <li>1. Aneurism</li> <li>2. Tumor</li> <li>3. Foreign body</li> <li>4. Syphilis</li> </ol> |
| A. Pure             | { | <ol style="list-style-type: none"> <li>1. Chronic bronchitis</li> <li>2. Broncho-pneumonic</li> <li>3. Chronic pneumonic</li> <li>4. Pneumonic</li> <li>5. Pleuritic</li> </ol>  |         |   |   |                |   |  |              |   |   |
| B. Tuberculous      | { |  |         |   |   |                |   |  |              |   |   |
| C. Traumatic        | { | <ol style="list-style-type: none"> <li>1. Aneurism</li> <li>2. Tumor</li> <li>3. Foreign body</li> <li>4. Syphilis</li> </ol>  |         |   |   |                |   |  |              |   |   |

In addition there is a congenital defect which Grawitz has described as *bronchiectasis universalis*.

Unquestionably the weakening of the bronchial wall is the most important, probably the essential, factor in inducing bronchiectasy, since the wall is then not able to resist the pressure of air in severe spells of coughing and in straining. In some instances the mere weight of the accumulated secretion may be sufficient to distend the terminal tubules, as is seen in compression of a bronchus by aneurism. Barty King lays great stress on pleural adherency as a factor in the initial dilatation of the tubes. The disease seems to have increased in frequency since the influenza epidemics of the past fifteen years. Of six consecutive cases in my wards in the session of 1904-05 from every one Boggs isolated the influenza bacillus.

**Morbid Anatomy.**—Two chief forms of bronchiectasis are recognized—the *cylindrical* and the *saccular*—which may exist together in the same lung. The condition may be general or partial. Universal bronchiectasis is always unilateral. It occurs in rare congenital cases and is occasionally seen as a sequence of interstitial pneumonia. The entire bronchial tree is represented by a series of sacculi opening one into the other. The walls are smooth and possibly without ulceration or erosion except in the dependent parts. The lining membrane of the sacculi is usually smooth and glistening. The dilatations may form large cysts immediately beneath the pleura. Intervening between the sacculi is a dense cirrhotic lung tissue. The partial dilatations—the saccular and cylindrical—are common in chronic phthisis, particularly at the apex, in chronic pleurisy at the base, and in emphysema. Here the dilatation is more commonly cylindrical, sometimes fusiform. The bronchial mucous membrane is much involved and sometimes there is a narrowing of the lumen. Occasionally one meets with a single saccular bronchiectasy in connection with chronic bronchitis or emphysema. Some of these look like simple cysts, with smooth walls, without fluid contents. Bronchiolectasis as an acute condition may follow the infectious diseases, as in the cases described by Sharkey, Carr, and others. The chronic variety is a sequel of bronchitis in old subjects.

Histologically the bronchi which are the seat of dilatation show important changes. In the large, smooth dilatations the cylindrical is replaced by a pavement epithelium. The muscular layer is stretched, atrophied, and the fibres separated; the elastic tissue is also much stretched and separated. In the large saccular bronchiectases and in some of the cylindrical forms, due to retained secretions, the lining membrane is ulcerated. The contents of some of the larger bronchiectatic cavities are horribly fetid.

**Symptoms.**—There are *acute* cases, usually the bronchiolectasis of children; but a recent case in my wards of the broncho-pneumonia form died in six weeks from the onset. The bronchi of the lower lobes were dilated; there were areas of broncho-pneumonia and one or two spots of gangrene. The patient became hemiplegic, probably from abscess of the brain. In the limited dilatations of phthisis, emphysema, and chronic bronchitis, the symptoms are in great part those of the original disease, and the condition often is not suspected during life.

In extensive saccular bronchiectasy the characters of the cough and expectoration are distinctive. The patient will pass the greater part of the day

without any cough and then in a severe paroxysm will bring up a large quantity of sputum. Ten of my cases showed this symptom. Of 23 of my cases the amount for twenty-four hours was, in 2 less than 100 cc., in 11 from 100–300 cc., in 2 almost 500 cc., in 7 over 600 cc. In one case with over one litre per day the cavities found were very small. Sometimes change of the position will bring on a violent attack, probably due to the fact that some of the secretion flows from the dilatation to a normal tube. The daily spell of coughing is usually in the morning. The expectoration is in many instances very characteristic. It is grayish or grayish-brown in color, fluid, purulent, with a peculiar acid, sometimes fetid, odor. Placed in a conical glass, it separates into a thick granular layer below and a thin mucoid intervening layer above, which is capped by a brownish froth. Microscopically it consists of pus-corpuscles, often large crystals of fatty acids, which are sometimes in enormous numbers over the field and arranged in bunches. Hæmatoidin crystals are sometimes present. Elastic fibres are seldom found except when there is ulceration of the bronchial walls. Tubercle bacilli are not present. In some cases, as in 10 of my series, the expectoration is very fetid and has all the characters of that described under fetid bronchitis. Nummular expectoration, such as comes from phthisical cavities, is not common. Hæmorrhage occurred in 14 out of 35 cases analyzed by Fowler, in 17 of my 24 cases, slight in 8, and extreme in 3. Abscess of the brain has in a few instances followed the bronchiectasis. Rheumatoid affections may occur, and it is one of the conditions with which the pulmonary osteo-arthritis is commonly associated.

**Diagnosis.**—The diagnosis is not possible in a large number of the cases. In the extensive sacculated forms, unilateral and associated with interstitial pneumonia or chronic pleurisy, the diagnosis is easy. There is contraction of the side, which in some instances is not at all extreme. The cavernous signs may be chiefly at the base and may vary according to the condition of the cavity, whether full or empty. There may be the most exquisite amphoric phenomena and loud resonant râles. The condition persists for years and is not inconsistent with a tolerably active life. The patients frequently show signs of marked embarrassment of the pulmonary circulation. There is cyanosis on exertion, the finger-tips are clubbed, and the nails incurved. A condition very difficult to distinguish from bronchiectasy is a limited pleural cavity communicating with a bronchus.

**Treatment.**—Medical treatment is not satisfactory, since it is impossible to heal the cavities. I have practised the injection of antiseptic fluids in some instances with benefit. Intratracheal injections have been very warmly recommended of late. With a suitable syringe a drachm may be injected twice a day of the following solution: Menthol 10 parts, guaiacol 2 parts, olive oil 88 parts. Or better still when the odor is very offensive iodoform in olive oil. The creasote vapor bath may be given in a small room. The patient's eyes must be protected with well-fitting goggles, and the nostrils stuffed with cotton-wool. A drachm of creasote is poured upon water in a saucer and vaporized by placing the saucer over a spirit lamp. At first the vapor is very irritating and disagreeable, but the patient gets used to it. The bath should be taken at first every other day for fifteen minutes, then gradually increased to an hour daily. The treatment should be continued for three months. I

can recommend it as a most satisfactory method of treatment. In suitable cases drainage of the cavities may be attempted, particularly if the patient is in fairly good condition. For the fetid secretion turpentine may be given, or terebene, and inhalations used of carbolic acid or thymol.

#### IV. BRONCHIAL ASTHMA.

Asthma is a term which has been applied to various conditions associated with dyspnoea—hence the names cardiac and renal asthma—but its use should be limited to the affection known as bronchial or spasmodic asthma.

**Etiology.**—All writers agree that there is in a majority of cases of bronchial asthma a strong neurotic element. Many regard it as a neurosis in which, according to one view, spasm of the bronchial muscles, according to the other turgescence of the mucosa, results from disturbed innervation, pneumogastric or vaso-motor. Of the numerous theories the following are the most important:

(1) That it is due to spasm of the bronchial muscles, a theory which has perhaps the largest number of adherents. The original experiments of C. J. B. Williams, upon which it is largely based, have been confirmed by Brodie.

(2) That the attack is due to swelling of the bronchial mucous membrane—fluctionary hyperæmia (Traube), vaso-motor turgescence (Weber), diffuse hyperæmic swelling (Clark).

(3) That in many cases it is a special form of inflammation of the smaller bronchioles—*bronchiolitis exudativa* (Curschmann). Other theories which may be mentioned are that the attack depends on spasm of the diaphragm or on reflex spasm of all the inspiratory muscles.

As already mentioned, the so-called hay fever is an affection which has many resemblances to bronchial asthma, with which the attacks may alternate. In the suddenness of onset and in many of their features these diseases have the same origin and differ only in site, as suggested by Sir Andrew Clark and now generally acknowledged by specialists. Making due allowance for anatomical differences, if the structural changes occurring in the nasal mucous membrane during an attack of hay fever were to occur also in various parts of the bronchial mucosa, their presence there would afford a complete and adequate explanation of the facts observed during a paroxysm of bronchial asthma (Clark). With this statement I fully agree, but the observations of Curschmann have directed attention to a feature in asthma which has been neglected; namely, that in a majority of the cases it is associated with an exudation, such as might be supposed to come from a turgescient mucosa and which is of a very characteristic and peculiar character. The hyperæmia and swelling of the mucosa and the extremely viscid, tenacious mucus explain well the hindrance to inspiration and expiration and also the quality of the râles. An œdema of the angio-neurotic type has been described in the hands and arms in asthma (J. S. Billings, Jr.).

Some general facts with reference to etiology may be mentioned. The affection sometimes runs in families, particularly those with irritable and unstable nervous systems. The attack may be associated with neuralgia or, as Salter mentions, even alternate with epilepsy. Men are more frequently

affected than women. The disease often begins in childhood and sometimes lasts until old age. It may follow an attack of whooping-cough. One of its most striking peculiarities is the *bizarre* and extraordinary variety of circumstances which at times induce a paroxysm. Among these local conditions climate or atmosphere are most important. A person may be free in the city and invariably suffer from an attack when he goes into the country, or into one special part of the country. Such cases are by no means uncommon. Breathing the air of a particular room or a dusty atmosphere may bring on an attack. Odors, particularly of flowers and of hay, or emanations from animals, as the horse, dog, or cat, may at once cause an outbreak. Fright or violent emotion of any sort may bring on a paroxysm. Uterine and ovarian troubles were formerly thought to induce attacks and may do so in rare instances. Diet, too, has an important influence, and in persons subject to the disease severe paroxysms may be induced by overloading the stomach, or by taking certain articles of food. Chronic cases, in which the attacks recur year after year, gradually become associated with emphysema, and every fresh "cold" induces a paroxysm. And lastly, many cases of bronchial asthma are associated with affections of the nose, particularly with hypertrophic rhinitis and nasal polypi.

Briefly stated then, bronchial asthma is a neurotic affection, characterized by hyperæmia and turgescence of the mucosa of the smaller bronchial tubes and a peculiar exudate of mucin. The attacks may be due to direct irritation of the bronchial mucosa or may be induced reflexly, by irritation of the nasal mucosa, and indirectly, too, by reflex influences, from stomach, intestines, or genital organs.

**Symptoms.**—Premonitory sensations precede some attacks, such as chilly feelings, a sense of tightness in the chest, flatulence, the passage of a large quantity of urine, or great depression of spirits. Nocturnal attacks are common. After a few hours' sleep, the patient is aroused with a distressing sense of want of breath and a feeling of great oppression in the chest. Soon the respiratory efforts become violent, all the accessory muscles are brought into play, and in a few minutes the patient is in a paroxysm of the most intense dyspnœa. The face is pale, the expression anxious, speech is impossible, and in spite of the most strenuous inspiratory efforts very little air enters the lungs. Expiration is prolonged and also wheezy. The number of respirations, however, is not much increased. The asthmatic fit may last from a few minutes to several hours. When severe, the signs of defective aëration soon appear, the face becomes bedewed with sweat, the pulse is small and quick, the extremities get cold, and just as the patient seems to be at his worst, the breathing begins to get easier, and often with a paroxysm of coughing relief is obtained and he sinks exhausted to sleep. The relief may be but temporary and a second attack may soon come on. In a majority of the cases even in the intervals between the asthmatic fits the respiration is somewhat embarrassed. The cough is at first very tight and dry and the expectoration is tenacious. Emphysema of the neck may occur during the violent coughing spells. Urticaria may break out over the whole body during an attack, or, as in one patient, may be confined to the skin of the interseapular regions.

The PHYSICAL SIGNS during an attack are very characteristic. On inspection the thorax looks enlarged, barrel-shaped, and is fixed, the amount of

expansion being altogether disproportionate to the intensity of the inspiratory movements. The diaphragm is lowered and moves but slightly. Inspiration is short and quick, expiration prolonged. Percussion may not reveal any special difference, but there is sometimes marked hyperresonance, particularly in cases which have had repeated attacks.

On auscultation, with inspiration and expiration, there are innumerable sibilant and sonorous râles of all varieties, piping and high-pitched, low-pitched and grave. Later in the attack there are moist râles.

The *sputum* in bronchial asthma is quite distinctive, unlike that which occurs in any other affection. Early in the attack it is brought up with great difficulty and is in the form of rounded gelatinous masses, the so-called "*perles*" of Laennec. Though ball-like, they can be unfolded and really represent moulds in mucus of the smaller tubes. The entire expectoration may be made up of these somewhat translucent-looking pellets, floating in a small quantity of thin mucus. Some of them are opaque. Often with the naked eye a twisted spiral character can be seen, particularly if the sputum is spread on a glass with a black background. Microscopically, many of these pellets have a spiral structure, which renders them among the most remarkable bodies met with in sputum. It is not a little curious that they should have been practically overlooked until described by von Curschmann. Under the microscope the spirals are of two forms. In one there is simply a twisted, spirally arranged filament of mucin, in which are entangled leucocytes, the majority of which are eosinophiles. The twist may be loose or tight. The second form is much more peculiar. In the centre of a tightly coiled skein of mucin fibrils with a few scattered cells is a filament of extraordinary clearness and translucency, probably composed of transformed mucin. These spirals are doubtless formed in the finer bronchioles and constitute the product of an acute bronchiolitis. It is difficult to explain their spiral nature. I do not know of any observations upon the course of the currents produced by the ciliated epithelium in the bronchi, but it is quite possible that their action may be rotatory, in which case, particularly when combined with spasm of the bronchial muscles, it is possible to conceive that the mucus formed in the tube might be compelled to assume a spiral form. Within two or three days the sputum changes entirely in character; it becomes muco-purulent and von Curschmann's spirals are no longer to be found. They occur in all instances of true bronchial asthma in the early period of the attack. I have never seen the true spirals either in bronchitis or pneumonia. There are, in addition, in many cases, the pointed, octahedral crystals described by Leyden and sometimes called asthma crystals. They are identical with the crystals found in the semen and in the blood in leukæmiâ. At one time they were supposed, by their irritating character, to induce the paroxysms. Eosinophiles in the blood are enormously increased in asthma—to 25 or 35 per cent of the leucocytes, or even to 53.6 per cent in one case (J. S. Billings, Jr.).

**Course.**—The course of the disease is very variable. In severe attacks the paroxysms recur for three or four nights or even more, and in the intervals and during the day there may be wheezing and cough. Early in the disease the patient may be free in the morning, without cough or much distress, and the attacks may appear at first to be of a purely nervous character. In the long-standing cases emphysema almost invariably develops, and while the pure

asthmatic fits diminish in frequency the chronic bronchitis and shortness of breath become aggravated.

We have no knowledge of the morbid anatomy of true asthma. Death during the attack is unknown. In long-standing cases the lesions are those of chronic bronchitis and emphysema.

**Treatment.**—The asthmatic attack usually demands immediate and prompt treatment, and remedies should be administered which experience has shown are capable of relieving the condition of the bronchial mucosa. A few whiffs of chloroform will produce prompt though temporary relaxation. In a child with very severe attacks, resisting all the usual remedies, the treatment by chloroform gave immediate and finally permanent relief. Hypodermic injections of pilocarpin (gr.  $\frac{1}{3}$ ) will sometimes relax the mucosa in the profuse sweating. Perles of nitrite of amyl may be broken on the handkerchief or from two to five drops of the solution may be placed upon cotton-wool and inhaled. Strong stimulants given hot or a dose of spirits of chloroform in hot whisky will sometimes induce relaxation. More permanent relief is given by the hypodermic injection of morphia or of morphia and cocaine combined. In obstinate and repeatedly recurring attacks this has proved a very satisfactory plan. The sedative antispasmodics, such as belladonna, henbane, stramonium, and lobelia, may be given in solution or used in the form of cigarettes. Nearly all the popular remedies either in this form or in pastilles contain some plant of the order *solanaceæ*, with nitrate or chlorate of potash. Excellent cigarettes are now manufactured and asthmatics try various sorts, since one form benefits one patient, another form another patient. Nitre paper made with a strong solution of nitrate of potash is very serviceable. Filling the room with the fumes of this paper prior to retiring will sometimes ward off a nocturnal attack. I have known several patients to whom tobacco smoke inhaled was quite as potent as the prepared cigarettes.

The use of compressed air in the pneumatic cabinet is very beneficial; oxygen inhalations may also be tried. In preventing the recurrence of the attacks there is no remedy so useful as iodide of potassium, which sometimes acts like a specific. From 10 to 20 grains three times a day is usually sufficient.

Particular attention should be paid to the diet of asthmatic patients. A rule which experience generally compels them to make is to take the heavy meals in the early part of the day and not retire to bed before gastric digestion is completed. As the attacks are often induced by flatulency, the carbohydrates should be restricted. Coffee is a more suitable drink than tea. In respect to climate it is very difficult to lay down rules for asthmatics. The patients are often much better in the city than in the country. The high and dry altitudes are certainly more beneficial than the sea-shore; but in protracted cases, with emphysema as a secondary complication, the rarefied air of high altitudes is not advantageous. In young persons I have known a residence for six months in Florida or southern California to be followed by prolonged freedom from attacks. Egypt seems to be a peculiarly satisfactory winter climate for asthmatic subjects.

## V. FIBRINOUS BRONCHITIS.

(Plastic or Croupous Bronchitis.)

**Definition.**—An acute or chronic affection, characterized by the formation in certain of the bronchial tubes of fibrinous casts, which are expelled in paroxysms of dyspnoea and cough.

In several diseases fibrinous moulds of the bronchi are formed, as in diphtheria (with extension into the trachea and bronchi), in pneumonia, and occasionally in phthisis—conditions which, however, have nothing to do with true fibrinous bronchitis. These casts are not to be confounded with the blood-casts which occur occasionally in hæmoptysis.

**Clinical Description.**—Bettman, in reporting a case which occurred in Prof. Whitridge Williams's obstetrical clinic at the Johns Hopkins Hospital, has analyzed all the cases from the literature since 1869, grouping them into different classes. The first and most important is *chronic idiopathic fibrinous bronchitis*. It is a rare affection. Of 27 cases, 15 were in males. It is most common at the middle period of life. The attacks may occur at definite intervals for months or years. The form and size of the casts may be identical at each attack as though each time precisely the same bronchial area was involved. The expectoration of the casts is associated with paroxysms of dyspnoea and coughing, which occur at longer or shorter intervals. Fever and hæmoptysis may be present during the attack. Physical signs usually indicate the portion of the lung affected, as there are suppressed breath sounds and numerous râles on coughing. A very dry râle, called the "*bruit de drapeau*," has been described, caused by the vibration of a loosened portion of the cast.

In five cases there were skin lesions. Tuberculosis is sometimes present. Death occurred in only one case of the series. The casts are usually rolled up and mixed with mucus and blood. When unrolled they are large white branching structures. The main stem may be as thick as the little finger. From the consistency and appearance they have been described as fibrinous, but they consist mainly of mucin. On cross-section they show a concentrically stratified structure, with leucocytes and alveolar epithelium. Leyden's crystals and von Curschmann's spirals are sometimes found, and in Bettman's case there were protozoan-like bodies.

There is a very remarkable *acute form*, of which Bettman has collected 15 cases. It comes on most frequently during some fever, as typhoid, pneumonia, or the eruptive fevers. After a preliminary bronchitis the dyspnoea increases, and then the casts are coughed up. Chills and fever have been present. Four of the 15 cases proved fatal, and the casts were found *in situ*. It is much more serious than the chronic form. There may be casts expectorated which have not the arborescent structure of the true fibrinous moulds, but which come from a single tube or its bifurcation. Sometimes they are very small and "tail off" into true spirals.

Fibrinous casts are expectorated in connection with chronic heart-disease (10 cases) and in pulmonary tuberculosis (14 cases), in the latter disease usually late in the course and of unfavorable moment. In the albuminous expectoration following tapping of a pleural exudate fibrinous casts have been coughed up.

In hæmoptysis blood-casts may be expectorated, and they are not to be confounded with the casts of true fibrinous bronchitis which may be coughed up with profuse hæmorrhage.

In pneumonia small fibrinous plugs are not uncommon in the sputa, and in a few rare instances quite large moulds of the tubes may be coughed up.

The mycelium of *Aspergillus fumigatus* may form membranous casts in the bronchi. I reported an instance of the kind in which a small partial mould of this kind was expectorated, and there is on record a case in which for long periods membranes composed of this fungus were coughed up in attacks of dyspnœa.

The *pathology* of the disease is obscure. The membrane is identical with that to which the term croupous is applied, and the obscurity relates not so much to the mechanism of the production, which is probably the same as in other mucous surfaces, as to the curious limitation of the affection to certain bronchial territories and in the chronic form the remarkable recurrence at stated or irregular intervals throughout a period of many years.

In the fatal cases the bronchial mucous membrane may be found injected or pale. In Biermer's case the epithelial lining was intact beneath the cast, but in that of Kretschy the bronchi were denuded of their epithelium. Emphysema is almost invariably present. Evidences of recent or antecedent pleurisy are sometimes found. Model, in an article published from Bäumler's clinic, states that tuberculosis was present in 10 out of 21 autopsies.

**Treatment.**—In the acute cases the treatment should be that of ordinary acute bronchitis. We know of nothing which can prevent the recurrence of the attacks in the chronic form. In the uncomplicated cases there is rarely any danger during the paroxysm, even though the symptoms may be most distressing and the dyspnœa and cough very severe. Inhalations of ether, steam, or atomized lime-water aid in the separation of the membranes. Waldenberg employed the last remedy with success in one case. Ewart recommends intratracheal injections of olive oil. Pilocarpine might be useful, as in some instances it increases the bronchial secretion. The employment of emetics may be necessary, and in some cases they are effective in promoting the removal of the casts.

## D. DISEASES OF THE LUNGS.

### I. CIRCULATORY DISTURBANCES IN THE LUNGS.

**Congestion.**—There are two forms of congestion of the lungs—active and passive.

(1) **ACTIVE CONGESTION OF THE LUNGS.**—Much doubt and confusion still exist on this subject. French writers, following Woillez, regard it as an independent primary affection (*maladie de Woillez*), and in their dictionaries and text-books allot much space to it. English and American authors more correctly regard it as a symptomatic affection. Active fluxion to the lungs occurs with increased action of the heart, and when very hot air or irritating substances are inhaled. In diseases which interfere locally with the circulation the capillaries in the adjacent unaffected portions may be greatly distended. The importance, however, of this collateral fluxion, as it is called, is probably

exaggerated. In a whole series of pulmonary affections there is this associated congestion—in pneumonia, bronchitis, pleurisy, and tuberculosis.

The symptoms of active congestion of the lungs are by no means definite. The description given by Woillez and by other French writers is of an affection which is difficult to recognize from anomalous or larval forms of pneumonia. The chief symptoms described are initial chill, pain in the side, dyspnoea, moderate cough, and temperature from 101° to 103°. The physical signs are defective resonance, feeble breathing, sometimes bronchial in character, and fine râles. A majority of clinical physicians would undoubtedly class such cases under inflammation of the lung. In many epidemics the abnormal and larval forms are specially prevalent.

The occurrence of an intense and rapidly fatal congestion of the lung, following extreme heat or cold or sometimes violent exertion, is recognized by some authors. Renforth, the oarsman, is said to have died from this cause during the race at Halifax. Leuf has described cases in which, in association with drunkenness, exposure, and cold, death occurred suddenly, or within twenty-four hours, the only lesion found being an extreme, almost hæmorrhagic, congestion of the lungs. It is by no means certain that in these cases death really occurs from pulmonary congestion in the absence of specific statements with reference to the coronary arteries and the heart.

(2) PASSIVE CONGESTION.—Two forms of this may be recognized, the mechanical and the hypostatic.

(a) *Mechanical congestion* occurs whenever there is an obstacle to the return of the blood to the heart. It is a common event in many affections of the left heart. The lungs are voluminous, russet brown in color, cutting and tearing with great resistance. On section they show at first a brownish-red tinge, and then the cut surface, exposed to the air, becomes rapidly of a vivid red color from oxidation of the abundant hæmoglobin. This is the condition known as *brown induration* of the lung. Histologically it is characterized by (a) great distention of the alveolar capillaries; (b) increase in the connective-tissue elements of the lung; (c) the presence in the alveolar walls of many cells containing altered blood-pigment; (d) in the alveoli numerous epithelial cells containing blood-pigment in all stages of alteration, which are also found in great numbers in the sputum.

It occasionally happens that this mechanical hyperæmia of the lung results from pressure by tumors. So long as compensation is maintained the mechanical congestion of the lung in heart-disease does not produce any symptoms, but with enfeebled heart action the engorgement becomes marked and there are dyspnoea, cough, and expectoration, with the characteristic alveolar cells.

(b) *Hypostatic congestion*. In fevers and adynamic states generally, it is very common to find the bases of the lungs deeply congested, a condition induced partly by the effect of gravity, the patient lying recumbent in one posture for a long time, but chiefly by weakened heart action. That it is not an effect of gravity alone is shown by the fact that a healthy person may remain in bed an indefinite time without its occurrence. The posterior parts of the lung are dark in color and engorged with blood and serum; in some instances to such a degree that the alveoli no longer contain air and portions of the lung sink in water. The terms *splenization* and hypostatic pneumonia have been given to these advanced grades. It is a common affection in protracted cases

of typhoid fever and in long debilitating illnesses. In ascites, meteorism, and abdominal tumors the bases of the lungs may be compressed and congested. In this connection must be mentioned the form of passive congestion met with in injury to, and organic disease of, the brain. In cerebral apoplexy the bases of the lungs are deeply engorged, not quite airless, but heavy, and on section drip with blood and serum. I have twice seen this condition in an extreme grade throughout the lungs in death from morphia poisoning. In some instances the lung tissue has a blackish, gelatinous, infiltrated appearance, almost like diffuse pulmonary apoplexy. Occasionally this congestion is most marked in, and even confined to, the hemiplegic side. In prolonged coma the hypostatic congestion may be associated with patches of consolidation, due to the aspiration of portions of food into the air-passages.

The symptoms of hypostatic congestion are not at all characteristic, and the condition has to be sought for by careful examination of the bases of the lungs, when slight dulness, feeble, sometimes blowing, breathing and liquid râles can be detected.

**TREATMENT.**—The treatment of congestion of the lungs is usually that of the condition with which it is associated. In the intense pulmonary engorgement, which may possibly occur primarily, and which is met with in heart-disease and emphysema, free bleeding should be practised. From 20 to 30 ounces of blood should be taken from the arm, and if the blood does not flow freely and the condition of the patient is desperate, aspiration of the right auricle may be performed.

**Œdema.**—In all forms of intense congestion of the lungs there is a transudation of serum from the engorged capillaries chiefly into the air-cells, but also into the alveolar walls. Not only is it very frequent in congestion, but also with inflammation, with new growths, infarcts, and tubercles. When limited to the neighborhood of an affected part, the name collateral œdema is sometimes applied to it. General œdema occurs under conditions very similar to those met with in congestion. It is very often, no doubt, a terminal event, occurring with the death agony. It is seen in typical form in the cachexias, in death from anæmia, also in chronic Bright's disease, disease of the heart, and cerebral affections. In a most typical form it is seen in some cases of acute cardiac dilatation and in attacks of angina pectoris.

The œdematous lung is heavy, looks watery, pits on pressure, and from the cut surface a large quantity of clear and, in cases of congestion, bloody serum flows freely; the tissue may even have a gelatinous, infiltrated appearance. The condition is much more common at the bases, but it may exist throughout the entire lung. The pathology of pulmonary œdema is not always clear. Two factors usually prevail in extreme cases—increased tension within the pulmonary system and a diluted blood plasma. The increased tension alone is not capable of producing it. The experiments of Welch seem to indicate that the essential factor lies in a disproportionate weakness of the left ventricle, so that the blood accumulates in the lung capillaries until transudation occurs, a view which satisfactorily explains certain cases, particularly the terminal œdemas.

**SYMPTOMS.**—The symptoms of œdema of the lungs are often only an aggravation of those already existing, and are due to the primary disease, whether cardiac, renal, or general. There are usually increasing dyspnoea and

cough, and on examination there may be defective resonance and large liquid râles at the bases. There are cases in which the œdema comes on with great suddenness, and in chronic Bright's disease it may prove rapidly fatal.

In the cases of so-called inflammatory œdema fever is always present, and there are often signs, more or less marked, of pneumonia.

TREATMENT.—The treatment of œdema of the lung is practically that of the conditions with which it is associated. In the acute cases active catharsis, and, if there is cyanosis, free venesection should be resorted to.

**Pulmonary Hæmorrhage.**—This occurs in two forms—*broncho-pulmonary hæmorrhage*, sometimes called bronchorrhagia, in which the blood is poured out into the bronchi and is expectorated, and *pulmonary apoplexy* or pneumorrhagia, in which the hæmorrhage takes place into the air-cells and the lung tissue.

1. BRONCHO-PULMONARY HÆMORRHAGE; HÆMOPTYSIS.—Spitting of blood, to which the term hæmoptysis should be restricted, results from a variety of conditions, among which the following are the most important: (a) In young healthy persons hæmoptysis may occur without warning, and after continuing for a few days disappear and leave no ill traces. There may be at the time of the attack no physical signs indicating pulmonary disease. In such cases good health may be preserved for years and no further trouble occur. These cases are not very uncommon, and in spite of the good health tuberculosis may be suspected. In Ware's important contribution to this subject,\* of 386 cases of hæmoptysis noted in private practice 62 recovered and pulmonary disease did not subsequently develop in them. (b) *Hæmoptysis in pulmonary tuberculosis*, which is considered on page 325. (c) In connection with certain diseases of the lung, as pneumonia (in the initial stage) and cancer, occasionally in gangrene, abscess, and bronchiectasis. (d) In many heart affections, particularly mitral lesions. It may be profuse and recur at intervals for years. (e) *In ulcerative affections of the larynx, trachea, or bronchi*. Sometimes the hæmorrhage is profuse and rapidly fatal, as when the ulcer erodes a large branch of the pulmonary artery, an accident which I have known to happen in a case of chronic bronchitis with emphysema. (f) *Aneurism* is an occasional cause of hæmoptysis. It may be sudden and rapidly fatal when the sac bursts into the air-passages. Slight bleeding may continue for weeks or months, due to pressure on the mucous membrane or erosion of the lung; or in some cases the sac "weeps" through the exposed laminae of fibrin. (g) *Vicarious hæmorrhage*, which occurs in rare instances in cases of interrupted menstruation. The instances are well authenticated. Flint mentions a case which he had had under observation for four years, and Hippocrates refers to it in the aphorism, "Hæmoptysis in a woman is removed by an eruption of the menses." Periodical hæmoptysis has also been met with after the removal of both ovaries. Even fatal hæmorrhage has occurred from the lung during menstruation when no lesion was found to account for it. (h) There is a form of *recurring hæmoptysis in arthritic subjects* to which Sir Andrew Clark has called special attention and which also is described by French writers. The cases occur in persons over fifty years of age who usually present signs of the arthritic diathesis. It rarely

\* On Hæmoptysis as a Symptom, by John Ware, M.D.

leads to fatal issue and subsides without inducing pulmonary changes. (i) Hæmoptysis occurs sometimes in *malignant fevers* and in *purpura hæmorrhagica*. Lastly, there is endemic hæmoptysis, due to the bronchial fluke, an affection which is confined to parts of China and Japan.

*Symptoms.*—Hæmoptysis sets in as a rule suddenly. Often without warning the patient experiences a warm, saltish taste as the mouth fills with blood. Coughing is usually induced. There may be only an ounce or so brought up before the hæmorrhage stops, or the bleeding may continue for days, the patient bringing up small quantities. In other instances, particularly when a large vessel is eroded or an aneurism bursts, the amount is large, and the patient after a few attempts at coughing shows signs of suffocation and death is produced by inundation of the bronchial system. Fatal hæmorrhage even may occur into a large cavity in a patient debilitated by phthisis without the production of hæmoptysis. I dissected a case of this kind at the Philadelphia Hospital. The blood from the lungs generally has characters which render it readily distinguishable from the blood which is vomited. It is alkaline in reaction, frothy, and mixed with mucus, and when coagulation occurs air-bubbles are present in the clot. Blood-moulds of the smaller bronchi are sometimes seen. Patients can usually tell whether the blood has been brought up by coughing or by vomiting, and in a majority of cases the history gives important indications. In paroxysmal hæmoptysis connected with menstrual disturbances the practitioner should see that the blood is actually coughed up, since deception may be practised. The spurious hæmoptysis of hysteria is considered with that disease. Naturally, the patient is at first alarmed at the occurrence of bleeding, but, unless very profuse, as when due to rupture of an aortic aneurism in a pulmonary cavity, the danger is rarely immediate. The attacks, however, are apt to recur for a few days and the sputa may remain blood-tinged for a longer period. In the great majority of cases the hæmorrhage ceases spontaneously. It should be remembered that some of the blood may be swallowed and produce vomiting, and, after a day or two, the stools may be dark in color. It is not well during an attack of hæmoptysis to examine the chest.

2. PULMONARY APOPLEXY; HÆMORRHAGIC INFARCT.—In this condition the blood is effused into the air-cells and interstitial tissue. It is usually diffuse, the parenchyma not being broken, as is the brain tissue in cerebral apoplexy. Sometimes, in disease of the brain, in septic conditions, and in the malignant forms of fevers, the lung tissue is uniformly infiltrated with blood and has, on section, a black, gelatinous appearance.

As a rule, the hæmorrhage is limited and results from the blocking of a branch of the pulmonary artery either by a thrombus or an embolus. The condition is most common in chronic heart-disease. Although the pulmonary arteries are terminal ones, blocking is not always followed by infarction; partly because the wide capillaries furnish sufficient anastomosis, and partly because the bronchial vessels may keep up the circulation. The infarctions are chiefly at the periphery of the lung, usually wedge-shaped, with the base of the wedge toward the surface. When recent, they are dark in color, hard and firm, and look on section like an ordinary blood-clot. Gradual changes go on, and the color becomes a reddish-brown. The pleura over an infarct is usually inflamed. A microscopical section shows the air-cells to be dis-

tended with red blood-corpuses, which may also be in the alveolar walls. The infarcts are usually multiple and vary in size from a walnut to an orange. Very large ones may involve the greater part of a lobe. In the artery passing to the affected territory a thrombus or an embolus is found. The globular thrombi, formed in the right auricular appendix, play an important part in the production of hæmorrhagic infarction. In many cases the source of the embolus cannot be discovered, and the infarct may have resulted from thrombosis in the pulmonary artery, but, as before mentioned, it is not infrequent to find total obstruction of a large branch of a pulmonary artery without hæmorrhage into the corresponding lung area. The further history of an infarction is variable. It is possible that in some instances the circulation is re-established and the blood removed. More commonly, if the patient lives, the usual changes go on in the extravasated blood and ultimately a pigmented, puckered, fibroid patch results. Sloughing may occur with the formation of a cavity. Occasionally gangrene results. In a case at the University Hospital, Philadelphia, a gangrenous infarct ruptured and produced fatal pneumothorax.

The *symptoms* of pulmonary apoplexy are by no means definite. The condition may be suspected in chronic heart-disease when hæmoptysis occurs, particularly in mitral stenosis, but the bleeding may be due to the extreme engorgement. When the infarcts are very large, and particularly in the lower lobe, in which they most commonly occur, there may be signs of consolidation with blowing breathing and a pleuritic friction.

TREATMENT OF PULMONARY HÆMORRHAGE.—The pressure within the pulmonary artery is considerably less than that in the aortic system. The system is under vaso-motor control, but our knowledge of the mutual relations of pressure in the aorta and in the pulmonary artery, under varying conditions, is still very imperfect (Bradford). There may be an influence on the systemic blood-pressure without any on the pulmonary, and the pressure in the one may rise while it falls in the other, or it may rise and fall in both together. The researches of Brodie and Dixon indicate that drugs which raise the peripheral blood-pressure by vaso-constriction increase the total blood in the lung. Thus ergot, the remedy perhaps most commonly used, causes a distinct rise in the pulmonary blood-pressure, while aconite produces a definite fall.

The anatomical condition in hæmoptysis is either hyperæmia of the bronchial mucosa (or of the lung tissue) or a perforated vessel. In the latter case the patient often passes rapidly beyond treatment, though there are instances of the most profuse hæmorrhage, which must have come from a perforated artery or a ruptured aneurism, in which recovery has occurred. Practically, for treatment, we should separate these cases, as the remedies which would be applicable in the case of congested and bleeding mucosa would be as much out of place in a case of hæmorrhage from ruptured aneurism as in a cut radial artery. When the blood is brought up in large quantities, it is almost certain either that an aneurism has ruptured or a vessel has been eroded. In the instances in which the sputa are blood-tinged or when the blood is in smaller quantities, bleeding comes by diapedesis from hyperæmic vessels. In such cases the hæmorrhage may be beneficial in relieving the congested blood-vessels.

The indications are to reduce the frequency of the heart-beats and to lower the blood-pressure. The truth, *Das Blut ist ein ganz besonderer Saft*, is strikingly emphasized by the frightened state of the patient. Rest of the body and peace of the mind—" *quies, securitas, silentium*" of Celsus—should be secured. Turn the patient on the affected side, if known, as the regurgitation is less apt to occur into the bronchi of the sound lung. As Aretæus remarks, in hæmoptysis the patient despairs from the first, and needs to be strongly reassured. Death is rarely due directly to hæmoptysis; patients die after, not of it (S. West). In the majority of cases of mild hæmoptysis this is sufficient. Even when the patient insists upon going about, the bleeding may stop spontaneously. The diet should be light and unstimulating. Alcohol should not be used. The patient may, if he wishes, have ice to suck. Small doses of aromatic sulphuric acid may be given, but unless the bleeding is protracted styptic and astringent medicines are not indicated. For cough, which is always present and disturbing, opium should be freely given, and is of all medicines most serviceable in hæmoptysis. Digitalis should not be used, as it raises the blood-pressure in the pulmonary artery. Aconite, as it lowers the pressure, may be used when there is much vascular excitement. Ergot, tannic acid, and lead, which are so much employed, have little or no influence in hæmoptysis; ergot probably does harm. One of the most satisfactory means of lowering the blood-pressure is purgation, and when the bleeding is protracted salts may be freely given. In profuse hæmoptysis, such as comes from erosion of an artery or the rupture of an aneurism, a fatal result is common, and yet post-mortem evidence shows that thrombosis may occur with healing in a rupture of considerable size. The fainting induced by the loss of blood is probably the most efficient means of promoting thrombosis, and it was on this principle that formerly patients were bled from the arm, or from both arms, as in the case of Laurence Sterne. Ligatures, or Esmarch's bandages, placed around the legs may serve temporarily to check the bleeding. The ice-bag on the sternum is of doubtful utility. In a protracted case Cayley induced pneumothorax, but without effect.

Briefly, then, we may say that hæmorrhage from rupture of aneurism or erosion of a blood-vessel usually proves fatal. The fainting induced by the loss of blood is beneficial, and, if the patient can be kept alive for twenty-four hours, a thrombus of sufficient strength to prevent further bleeding may form. The chief danger is the inundation of the bronchial system with the blood, so that while the hæmorrhage is profuse the cough should be encouraged. Opium should not then be used, and stimulants should be given with caution.

In the other group, in which the hæmorrhage comes from a congested area and is limited, the patient gets well if kept absolutely quiet, and fatal hæmorrhage probably never occurs from this source. Rest, reduction of the blood-pressure by minimum diet, purging, if necessary, and the administration of opium to allay the cough are the main indications.

## II. BRONCHO-PNEUMONIA (Capillary Bronchitis).

This is essentially an inflammation of the terminal bronchus and the air-vesicles which make up a pulmonary lobule, whence the term broncho-pneumonia. It is also known as lobular, in contradistinction to lobar pneumonia.

The term catarrhal is less applicable. The process begins usually with an inflammation of the capillary bronchi, which is a condition rarely, if ever, found without involvement of the lobular structures, so that it is now customary to consider the affections together. All forms of broncho-pneumonia depend upon invasion of the lung with microbes, and it would have been more consistent to place them with lobar pneumonia among the infectious disorders, but it is well perhaps to defer this until the bacteriology of the different varieties has been more fully worked out.

**Etiology.**—Broncho-pneumonia occurs either as a primary or as a secondary affection. The relative frequency in 443 cases is thus given by Holt: Primary, without previous bronchitis, 154; secondary (*a*) to bronchitis of larger tubes, 41; to measles, 89; to whooping-cough, 66; to diphtheria, 47; to scarlet fever, 7; to influenza, 6; to varicella, 2; to erysipelas, 2; and to acute ileo-colitis, 19. The proportion of primary to secondary forms as shown in this list is probably too low.

PRIMARY ACUTE BRONCHO-PNEUMONIA, like the lobar form, attacks children in good health, usually under two years. The etiological factors are very much those of ordinary pneumonia, and probably the pneumococcus is more often associated with it.

SECONDARY BRONCHO-PNEUMONIA occurs in two great groups: 1. As a sequence of the infectious fevers—measles, diphtheria, whooping-cough, scarlet fever, and, less frequently, small-pox, erysipelas, and typhoid fever. In children it forms the most serious complication of these diseases, and in reality causes more deaths than are due directly to the fevers. In large cities it ranks next in fatality to infantile diarrhoea. Following, as it does, the contagious diseases which principally affect children, we find that a large majority of cases occur during early life. According to Morrill's Boston statistics, it is most fatal during the first two years of life. The number of cases in a community increases or decreases with the prevalence of measles, scarlet fever, and diphtheria. It is most prevalent in the winter and spring months. In the febrile affections of adults broncho-pneumonia is not very common. Thus in typhoid fever it is not so frequent as lobar pneumonia, though isolated areas of consolidation at the bases are by no means rare in protracted cases of this disease. In old people it may follow debilitating causes of any sort, and is met with in the course of chronic Bright's disease and various acute and chronic maladies.

2. In the second division of this affection are embraced the cases of so-called aspiration or deglutition pneumonia. Whenever the sensitiveness of the larynx is benumbed, as in the coma of apoplexy or uræmia, minute particles of food or drink are allowed to pass the *rima*, and, reaching finally the smaller tubes, excite an intense inflammation similar to the vagus pneumonia which follows the section of the pneumogastrics in the dog. Cases are very common after operations about the mouth and nose, after tracheotomy, and in cancer of the larynx and œsophagus. The aspirated particles in some instances induce such an intense broncho-pneumonia that suppuration or even gangrene supervenes. The ether pneumonia, already described, is often lobular in type.

An aspiration broncho-pneumonia may follow hæmoptysis (which has been already considered), the aspiration of material from a bronchiectatic cavity,

and occasionally the material from an empyema which has ruptured into the lung.

A common and fatal form of broncho-pneumonia is that excited by the tubercle bacillus, which has already been considered.

Among general predisposing causes may be mentioned age. As just noted, it is prone to attack infants, and a majority of cases of pneumonia in children under five years of age are of this form. Of 370 cases in children under five years of age, 75 per cent were broncho-pneumonia (Holt). At the opposite extreme of life it is also common, in association with various debilitating circumstances and with the chronic diseases incident to the old. In children, rickets and diarrhœa are marked predisposing causes, and broncho-pneumonia is one of the most frequent post-mortem-room lesions in infants' homes and foundling-asylums. The disease prevails most extensively among the poorer classes.

**Morbid Anatomy.**—On the pleural surfaces, particularly toward the base, are seen depressed bluish or blue-brown areas of collapse, between which the lung tissue is of a lighter color. Here and there are projecting portions over which the pleura may be slightly turbid or granular. The lung is fuller and firmer than normal, and, though in great part crepitant, there can be felt in places throughout the substance solid, nodular bodies. The dark depressed areas may be isolated or a large section of one lobe may be in the condition of collapse or atelectasis. Gradual inflation by a blow-pipe inserted in the bronchus will distend a great majority of these collapsed areas. On section, the general surface has a dark reddish color and usually drips blood. Projecting above the level of the section are lighter red or reddish-gray areas representing the patches of broncho-pneumonia. These may be isolated and separated from each other by tracts of uninflamed tissue or they may be in groups; or the greater part of a lobe may be involved. Study of a favorable section of an isolated patch shows: (a) A dilated central bronchiole full of tenacious purulent mucus. A fortunate section parallel to the long axis may show a racemose arrangement—the alveolar passages full of muco-pus. (b) Surrounding the bronchus for from 3 to 5 mm. or even more, an area of grayish-red consolidation, usually elevated above the surface and firm to the touch. Unlike the consolidation of lobar pneumonia, it may present a perfectly smooth surface, though in some instances it is distinctly granular. In a late stage of the disease small grayish-white points may be seen, which on pressure may be squeezed out as purulent droplets. A section in the axis of the lobule may present a somewhat grape-like arrangement, the stalks and stems representing the bronchioles and alveolar passages filled with a yellowish or grayish-white pus, while surrounding them is a reddish-brown hepatized tissue. (c) In the immediate neighborhood of this peribronchial inflammation the tissue is dark in color, smooth, airless, at a somewhat lower level than the hepatized portion, and differs distinctly in color and appearance from the other portions of the lung. This is the condition to which the term *splenization* has been given. It really represents a tissue in the early stage of inflammation, and it perhaps would be as well to give up the use of this term and also that of *carnification*, which is only a more advanced stage. The condition of collapse probably always precedes this, and it is difficult in some instances to tell the difference, as one shades into the other. In fact,

collapse, splenization, and carnification are but preliminary steps in broncho-pneumonia.

While, in many cases, the areas of broncho-pneumonia present a reddish-brown color and are indistinctly granular, in others, particularly in adults, the nodules may resemble more closely gray hepatization and the air-cells are filled with a grayish muco-purulent material. Minute hæmorrhages are sometimes seen in the neighborhood of the inflamed areas or on the pleural surfaces. Emphysema is commonly seen at the anterior borders and upper portions of the lung or in lobules adjacent to the inflamed ones. In many cases following diphtheria and measles the process is so extensive that the greater part of a lobe is involved, and it looks like a case of lobar hepatization. It has not, however, the uniformity of this affection, and collapsed dark strands may be seen between extensive areas of hepatized tissue.

There are three groups of cases: (1) Those in which the bronchitis and bronchiolitis are most marked, and in which there may be no definite consolidation, and yet on microscopical examination many of the alveolar passages and adjacent air-cells appear filled with inflammatory products. (2) The disseminated broncho-pneumonia, in which there are scattered areas of peribronchial hepatization with patches of collapse, while a considerable portion of the lobe is still crepitant. This is by far the most common condition. (3) The pseudo-lobar form, in which the greater portion of the lobe is consolidated, but not uniformly, for intervening strands of dark congested lung tissue separate the groups of hepatized lobules.

Microscopically, the centre of the bronchus is seen filled with a plug of exudation, consisting of leucocytes and swollen epithelium. Section in the long axis may show irregular dilatations of the tube. The bronchial wall is swollen and infiltrated with cells. Under a low power it is readily seen that the air-cells next the bronchus are most densely filled, while toward the periphery the alveolar exudation becomes less. The contents of the air-cells are made up of leucocytes and swollen epithelial cells in varying proportions. Red corpuscles are not often present and a fibrin network is rarely seen, though it may be present in some alveoli. In the swollen walls are seen distended capillaries and numerous leucocytes. As Delafield has pointed out, the interstitial inflammation of the bronchi and alveolar walls is the special feature of broncho-pneumonia.

The histological changes in the aspiration or deglutition broncho-pneumonia differ from the ordinary post-febrile form in a more intense infiltration of the air-cells with leucocytes, producing suppuration and foci of softening; even gangrene may be present.

**Bacteriology of Broncho-pneumonia.**—The organisms most commonly found in broncho-pneumonia are *Micrococcus lanceolatus*, *Streptococcus pyogenes* (either alone or with the pneumococcus), *Staphylococcus aureus et albus*, and Friedländer's *Bacillus pneumoniae*. The Klebs-Loeffler bacillus is not infrequently found in the secondary lesions of diphtheria. Except the pneumococcus these microbes are rarely found in pure cultures. In the lobular type the streptococcus is the most constant organism, in the pseudo-lobar the pneumococcus. Mixed infections are almost the rule in broncho-pneumonia.

M. Wollstein, in 17 primary cases, found *Micrococcus lanceolatus* alone

in 9, with the streptococcus in 7. Of 14 secondary cases *Micrococcus lanceolatus* was found alone in 2 and with other organisms in 9. The primary form is the result of infection with the pneumococcus, the secondary most often with the streptococcus.

**Terminations of Broncho-pneumonia.**—(1) In *resolution*, which when it once begins goes on more rapidly than in fibrinous pneumonia. Broncho-pneumonia of the apices, in a child, persisting for three or more weeks, particularly if it follows measles or diphtheria, is often tuberculous. In these instances, when resolution is supposed to be delayed, caseation has in reality taken place. (2) In *suppuration*, which is rarely seen apart from the aspiration and deglutition forms, in which it is extremely common. (3) In *gangrene*, which occurs under the same conditions. (4) In *fibroid changes—chronic broncho-pneumonia*—a rare termination in the simple, a common sequence of the tuberculous, disease. Formerly it was thought that one of the most common changes in broncho-pneumonia, particularly in children, was caseation; but this is really a tuberculous process, the natural termination of an originally specific broncho-pneumonia. It is of course quite possible that a broncho-pneumonia, simple in its origin, may subsequently be the seat of infection by *Bacillus tuberculosis*.

**Symptoms.**—The *primary* form sets in abruptly with a chill or a convulsion. The child has not had a previous illness, but there may have been slight exposure. The temperature rises rapidly and is more constant; the physical signs are more local and there is not the wide-spread diffuse catarrh of the smaller tubes. Many cases are mistaken for lobar pneumonia. In others the pulmonary features are in the background or are overlooked in the intensity of the general or cerebral symptoms. The termination is often by crisis, and the recovery is prompt. The mortality of this form is slight. S. West has called attention to the importance of recognizing these primary cases and to their resemblance in clinical features with acute lobar pneumonia. The *secondary* form begins usually as a bronchitis of the smaller tubes. Much confusion has arisen from the description of capillary bronchitis as a separate affection, whereas it is only a part, though a primary and important one, of broncho-pneumonia. At the outset it may be said that if in convalescence from measles or in whooping-cough a child has an accession of fever with cough, rapid pulse, and rapid breathing, and if, on auscultation, fine râles are heard at the bases, or widely spread throughout the lungs, even though neither consolidation nor blowing breathing can be detected, the diagnosis of broncho-pneumonia may safely be made. I have never seen in a fatal case after diphtheria or measles a capillary bronchitis as the sole lesion. The onset is rarely sudden, or with a distinct chill; but after a day or so of indisposition the child gets feverish and begins to cough and to get short of breath. The fever is extremely variable; a range of from 102° to 104° is common. The skin is very dry and pungent. The cough is hard, distressing, and may be painful. Dyspnoea gradually becomes a prominent feature. Expiration may be jerky and grunting. The respirations may rise as high as 60 or even 80 per minute. Within the first forty-eight hours the percussion resonance is not impaired; the note, indeed, may be very full at the anterior borders of the lungs. On auscultation, many râles are heard, chiefly the fine subcrepitant variety, with sibilant rhonchi. There may really be no signs indicating that

the parenchyma of the lung is involved, and yet even at this early stage, within forty-eight hours of the onset of the pulmonary symptoms, I have repeatedly, after diphtheria, found scattered nodules of lobular hepatization. Northrup, in a case in which death occurred within the first twenty-four hours, in addition to the extensive involvement of the smaller bronchi, found the intra-lobular tissue also involved in places. The dyspnoea is constant and progressive and soon signs of deficient aëration of the blood are noted. The face becomes a little suffused and the finger-tips bluish. The child has an anxious expression and gradually enters upon the most distressing stage of asphyxia. At first the urgency of the symptoms is marked, but soon the benumbing influence of carbon dioxide on the nerve-centres is seen and the child no longer makes strenuous efforts to breathe. The cough subsides, and, with a gradual increase in lividity and a drowsy restlessness, the right ventricle becomes more and more distended, the bronchial râles become more liquid as the tubes fill with mucus, and death occurs from heart paralysis. These are symptoms of a severe case of broncho-pneumonia, or what the older writers called *suffocative catarrh*.

The PHYSICAL SIGNS may at first be those of capillary bronchitis, as indicated by the absence of dulness, the presence of fine subcrepitant and whistling râles. In many cases death takes place before any definite pneumonic signs are detected. When these exist they are much more frequent at the bases, where there may be areas of impaired resonance or even of positive dulness. When numerous foci involve the greater part of a lobe the breathing may become tubular, but in the scattered patches of ordinary broncho-pneumonia, following the fevers, the breathing is more commonly harsh than blowing. In grave cases there is retraction of the base of the sternum and of the lower costal cartilages during inspiration, pointing to deficient lung expansion.

**Diagnosis.**—With lobar pneumonia it may readily be confounded if the areas of consolidation are large and merged together. It is to be remembered, as Holt's figures well show, that broncho-pneumonia occurs chiefly in children under one year, whereas lobar pneumonia is more common after the third year. No writer has so clearly brought out the difference between pneumonia at these periods as Gerhard,\* of Philadelphia, whose papers on this subject have the freshness and accuracy which characterized all the writings of that eminent physician. Between lobar pneumonia and the secondary form of broncho-pneumonia the diagnosis is easy. The mode of onset is essentially different in the two infections, the one developing insidiously in the course or at the conclusion of another disease, the other setting in abruptly in a child in good health. In lobar pneumonia the disease is almost always unilateral, in broncho-pneumonia bilateral. The chief trouble arises in cases of primary broncho-pneumonia, which by aggregation of the foci involves the greater part of one lobe. Here the difficulty is very great, and the physical signs may be practically identical, but in broncho-pneumonia it is much more likely that a lesion, however slight, will be found on the other side.

A still more difficult question to decide is whether an existing broncho-pneumonia is simple or tuberculous. In many instances the decision cannot be made, as the circumstances under which the disease occurs, the mode of

---

\* American Journal of Medical Sciences, vols. xiv and xv.

onset, and the physical signs may be identical. It has often been my experience that a case has been sent down from the children's ward to the dead-house with the diagnosis of post-febrile broncho-pneumonia in which there was no suspicion of the existence of tuberculosis; but on section there were found tuberculous bronchial glands and scattered areas of broncho-pneumonia, some of which were distinctly caseous, while others showed signs of softening. I have already spoken fully of this in the section on tuberculosis, but it is well to emphasize the fact that there are many cases of broncho-pneumonia in children which time alone enables us to distinguish from tuberculosis. The existence of extensive disease at the apices or central regions is a suggestive indication, and signs of softening may be detected. In the vomited matter, which is brought up after severe spells of coughing, sputum may be picked out and elastic tissue and bacilli detected.

It is a superfluous refinement to make a diagnosis between capillary bronchitis and catarrhal pneumonia, for the two conditions are part and parcel of the same disease. In simple bronchitis involving the larger tubes urgent dyspnoea and pulmonary distress are rarely present and the râles are coarser and more sibilant. It must not be forgotten that, as in lobar pneumonia, cerebral symptoms may mask the true nature of the disease, and may even lead to the diagnosis of meningitis. I recall more than one instance in which it could not be satisfactorily determined whether the infant had tuberculous meningitis or a cerebral complication of an acute pulmonary affection.

**Prognosis.**—In the primary form the outlook is good. In children enfeebled by constitutional disease and prolonged fevers broncho-pneumonia is terribly fatal, but in cases coming on in connection with whooping-cough or after measles recovery may take place in the most desperate cases. It is in this disease that the truth of the old maxim is shown—"Never despair of a sick child." The death-rate in children under five has been variously estimated at from 30 to 50 per cent. After diphtheria and measles thin, wiry children seem to stand broncho-pneumonia much better than fat, flabby ones. In adults the aspiration or deglutition pneumonia is a very fatal disease.

**Prophylaxis.**—Much can be done to reduce the probability of attack after febrile affections. Thus, in the convalescence from measles and whooping-cough, it is very important that the child should not be exposed to cold, particularly at night, when the temperature of the room naturally falls. In a nocturnal visit to the nursery—sometimes, too, I am sorry to say, to a children's hospital—how often one sees children almost naked, having kicked aside the bedclothes and having the night-clothes up about the arms! The use of light flannel "combinations" obviates this nocturnal chill, which is, I am sure, an important factor in the colds and pulmonary affections of young children, both in private houses and in institutions. The catarrhal troubles of the nose and throat should be carefully attended to, and during fevers the mouth should be washed two or three times a day with an antiseptic solution.

**Treatment.**—The frequency and the seriousness of broncho-pneumonia render it a disease which taxes to the utmost the resources of the practitioner. There is no acute pulmonary affection over which he at times so greatly despairs. On the other hand, there is not one in which he will be more gratified in saving cases which have seemed past all succor. The gen-

eral arrangements should receive special attention. The room should be kept at an even temperature—about 65° to 68°—and the air should be kept moist with vapor.

At the outset the bowels should be opened by a mild purge, either castor oil or small doses of calomel, one-twelfth to one-sixth of a grain hourly until a movement is obtained, and care should be taken throughout the attack to secure a daily movement. The common saline fever mixture of citrate of potash, liquor ammonii acetatis, and aromatic spirits of ammonia may be given every two or three hours. If the disease comes on abruptly with high fever, minim or minim and a half doses of the tincture of aconite may be given with it. The pain, the distressing symptoms, and the incessant cough often demand opium, which must of course be used with care and judgment in the case of young children, but which is certainly not contra-indicated and may be usefully given in the form of paregoric. Blisters are now rarely if ever employed, and even the jacket poultice has gone out of fashion. For the latter, however, I confess to a strong prejudice, and when lightly made and frequently changed it undoubtedly gives great relief. Much more commonly we now see, both in private and in hospital practice, the jacket of cotton-batting. Ice-poultices to the chest may be used and do good. The diet should consist of milk, broths, and egg albumen. Milk often curds and is disagreeable. Egg-white is particularly suitable and very acceptable when given in cold water with a little sugar. It forms, indeed, an excellent medium for the administration of the stimulants. If the pulse shows signs of failing, it is best to begin early with brandy. As in all febrile affections of children, cold water should be constantly at the bedside, and the child should be encouraged to drink freely. With these measures, in many cases the disease progresses to a favorable termination, but too often other and more serious symptoms arise. Cough becomes more distressing, dyspnoea increases, the ominous rattling of the mucus can be heard in the tubes, the child's color is not so good, and there is greater restlessness. Under these circumstances stimulant expectorants—ammonia, squills, and senega—may be given. Together they make a very disagreeable dose for a young child, particularly with the carbonate of ammonia. The aromatic spirits of ammonia is somewhat better. If the carbonate is employed, it must be given in small doses, not more than a grain to an infant of eighteen months. If the child has increasing difficulty in getting up the mucus, an emetic should be given—either the wine of ipecac, or, if necessary, tartar emetic. There is no necessity, however, to keep the child constantly nauseated. Enough should be given to cause prompt emesis, and the benefit results in the expulsion of the mucus from the larger tubes. In this stage, too, strychnine is undoubtedly helpful in stimulating the depressed respiratory centre. Inhalations of oxygen may be employed, sometimes with great benefit.

With rapid failure of the heart, loud mucous rattles in the throat, and increasing lividity, every measure should be used to arouse the child and excite coughing. Alternate douches of hot and cold water, electricity, and hypodermic injections of ether may be tried. For the reduction of temperature, particularly if cerebral symptoms are prominent, there is nothing so satisfactory as the wet pack or the cold bath. In the case of children, when the latter is used it should be graduated, beginning with a temperature which

is pleasantly warm and gradually reducing it to 75° or 80°. Even when the temperature is not high, the cerebral symptoms are greatly relieved by the bath or the pack.

### III. CHRONIC INTERSTITIAL PNEUMONIA.

#### (Cirrhosis of the Lung—Fibroid Phthisis.)

A fibroid change may have its starting-point in the tissue about the bronchi and blood-vessels, the interlobular septa, the alveolar walls, or in the pleura. So diverse are the forms and so varied the conditions under which this change occurs that a proper classification is extremely difficult. We may recognize, however, two chief forms—the *local*, involving only a limited area of the lung substance, and the *diffuse*, invading either both lungs or an entire organ.

**Etiology.**—LOCAL fibroid change in the lungs is common. It is a constant accompaniment of tubercle, in the evolution of which interstitial changes play a very important rôle. In tumors, abscess, gummata, hydatids, and emphysema it also occurs. Fibroid processes are frequently met with at the apices of the lung and may be due either to a limited healed tuberculosis, to fibroid induration in consequence of pigment, or, in a few instances, may result from thickening of the pleura.

DIFFUSE INTERSTITIAL PNEUMONIA is met with: 1. As a sequence of *acute fibrinous pneumonia*. Although extremely rare, this is recognized as a possible termination. From unknown causes resolution fails to take place. Organization goes on in the fibrinous plugs within the air-cells and the alveolar walls become greatly thickened by a new growth, first of nuclear and subsequently of fibrillated connective tissue. Macroscopically there is produced a smooth, grayish, homogeneous tissue which has the peculiar translucency of all new-formed connective tissue. This has been called gray induration. A majority of the cases terminate within a few months, but instances which have been followed from the outset are very rare.

2. *Chronic Broncho-Pneumonia*.—The relation of broncho-pneumonia to cirrhosis of the lung has been specially studied by Charcot, who states that it may follow the acute or subacute form of this disease, particularly in children. The fibrosis extends from the bronchi, which are usually found dilated. Bronchiectasis itself may be followed by fibrosis of the lung. The alveolar walls are thickened and the lobules converted into firm grayish masses, in which there is no trace of normal lung tissue. This process may go on and involve an entire lobe or even the whole lung. Many of these cases are tuberculous from the outset.

3. *Pleurogenous Interstitial Pneumonia*.—Charcot applies this term to that form of cirrhosis of the lung which follows invasion from the pleura. Doubt has been expressed by some writers whether this really occurs. While Wilson Fox is probably correct in questioning whether an entire lung can become cirrhotic by the gradual invasion from the pleura, there can be no doubt that there are instances of primitive dry pleurisy, which, as Sir Andrew Clark has pointed out, gradually compresses the lung and at the same time leads to interstitial cirrhosis. This may be due in part to the fibroid change which follows prolonged compression. In some cases there seems to be a dis-

inct connection between the greatly thickened pleura and the dense strands of fibrous tissue passing from it into the lung substance. Instances occur in which one lobe or the greater part of it presents, on section, a mottled appearance, owing to the increased thickness of the interlobar septa—a condition which may exist without a trace of involvement of the pleura. In many other cases, however, the extension seems to be so definitely associated with pleurisy that there is no doubt as to the causal connection between the two processes. In these instances the lung is removed with great difficulty, owing to the thickness and close adhesion of the pleura to the chest wall.

4. *Chronic interstitial pneumonia*, due to inhalation of dust, which is considered in a separate section.

5. *Syphilis* of the lung presents the features of a chronic fibrosis of the organ (see p. 273).

6. Indurative changes in the lung may follow the compression by aneurism or new growth or the irritation of a foreign body in a bronchus.

**Morbid Anatomy.**—There are two chief forms, the massive or lobar and the insular or broncho-pneumonic form. In the massive type the disease is unilateral; the chest of the affected side is sunken, deformed, and the shoulder much depressed. On opening the thorax the heart is seen drawn far over to the affected side. The unaffected lung is emphysematous and covers the greater portion of the mediastinum. It is scarcely credible in how small a space, close to the spine, the cirrhused lung may lie. The adhesions between the pleural membranes may be extremely dense and thick, particularly in the pleurogenous cases; but when the disease has originated in the lung there may be little thickening of the pleura. The organ is airless, firm, and hard. It strongly resists cutting, and on section shows a grayish fibroid tissue of variable amount, through which pass the blood-vessels and bronchi. The latter may be either slightly or enormously dilated. There are instances in which the entire lung is converted into a series of bronchiectatic cavities and the cirrhosis is apparent only in certain areas or at the root. The tuberculous cases can usually be differentiated by the presence of an apical cavity, not bronchiectatic, often large, and the other lung almost invariably shows tuberculous lesions. Aneurisms of the pulmonary artery are not infrequent in the cavities. The other lung is always greatly enlarged and emphysematous. The heart is hypertrophied, particularly the right ventricle, and there may be marked atheromatous changes in the vessels. An amyloid condition of the viscera is found in some cases.

In the broncho-pneumonic form the areas are smaller, often centrally placed, and most frequently in the lower lobes. They are deeply pigmented, show dilated bronchi, and when multiple are separated by emphysematous lung tissue.

A *reticular form* of fibrosis of the lung has been described by Percy Kidd and W. McCollum, in which the lungs are intersected by grayish fibroid strands following the lines of the interlobular septa.

**Symptoms and Course.**—The disease is essentially chronic, extending over a period of many years, and when once the condition is established the health may be fairly good. In a well-marked case the patient complains only of his chronic cough, perhaps a slight shortness of breath. In other respects he is quite well, and is usually able to do light work. The cases are commonly

regarded as phthisical, though there may be scarcely a symptom of that affection except the cough. There are instances, however, of fibroid phthisis which cannot be distinguished from cirrhosis of the lung except by the presence of tubercle bacilli in the expectoration. As the bronchi are usually dilated, the symptoms and physical signs may be those of bronchiectasis. The cough is paroxysmal and the expectoration is generally copious and of a muco-purulent or sero-purulent nature. It is sometimes fetid. Hæmorrhage is by no means infrequent, and occurred in more than one-half of the cases analyzed by Bastian. Walking on the level and in the ordinary affairs of life the patient may show no shortness of breath, but in the ascent of stairs and on exertion there may be dyspnœa.

**PHYSICAL SIGNS.**—*Inspection.*—The affected side of the chest is immobile, retracted, and shrunken, and contrasts in a striking way with the voluminous healthy one. The intercostal spaces are obliterated and the ribs may even overlap. The shoulder is drawn down and from behind it is seen that the spine is bowed. The muscles of the shoulder-girdle are wasted. The heart is greatly displaced, being drawn over by the shrinkage of the lung to the affected side. When the left lung is affected there may be a large area of visible impulse in the second, third, and fourth interspaces. Mensuration shows a great diminution in the affected side, and with the saddle-tape the expansion may be seen to be negative. The *percussion* note varies with the condition of the bronchi. It may be absolutely flat, particularly at the base or at the apex. In the axilla there may be a flat tympany or even an amphoric note over a large sacculated bronchus. On the opposite side the percussion note is usually hyperresonant. On *auscultation* the breath-sounds have either a cavernous or amphoric quality at the apex, and at the base are feeble, with mucous, bubbling râles. The voice-sounds are usually exaggerated. Cardiac murmurs are not uncommon, particularly late in the disease, when the right heart fails. These are, of course, the physical signs of the disease when it is well established. They naturally vary considerably, according to the stage of the process. The disease is essentially chronic, and may persist for fifteen or twenty years. Death occurs sometimes from hæmorrhage, more commonly from gradual failure of the right heart with dropsy, and occasionally from amyloid degeneration of the organs.

**Diagnosis.**—The diagnosis is never difficult. It may be impossible to say, without a clear history, whether the origin is pleuritic or pneumonic. Between cases of this kind and fibroid phthisis it is not always easy to discriminate, as the conditions may be almost identical. When tuberculosis is present, however, even in long-standing cases, bacilli are usually present in the sputa, and there may be signs of disease in the other lung.

**Treatment.**—It is only for an intercurrent affection or for an aggravation of the cough that the patient seeks relief. Nothing can be done for the condition itself. When possible the patient should live in a mild climate, and should avoid exposure to cold and damp. A distressing feature in some cases is the putrefaction of the contents of the dilated tubes, for which the same measures may be used as in fetid bronchitis.

## IV. PNEUMONOKONIOSIS.

**Definition.**—Under this term, introduced by Zenker, are embraced those forms of fibrosis of the lung due to the inhalation of dusts in various occupations. They have received various names, according to the nature of the inhaled particles—*anthracosis*, or coal-miner's disease; *siderosis*, due to the inhalation of metallic dusts, particularly iron; *chalicosis*, due to the inhalation of mineral dusts, producing the so-called stone-cutter's phthisis, or the "grinder's rot" of the Sheffield workers.

**Etiology.**—The dust particles inhaled into the lungs are dealt with extensively by the ciliated epithelium and by the phagocytes, which exist normally in the respiratory organs. The ordinary mucous corpuscles take in a large number of the particles, which fall upon the trachea and main bronchi. The cilia sweep the mucus out to a point from which it can be expelled by coughing. It is doubtful if the particles ever reach the air-cells, but the swollen alveolar cells (in which they are in numbers) probably pick them up on the way. The mucous and the alveolar cells are the normal respiratory scavengers. In dwellers in the country, in which the air is pure, they are able to prevent the access of dust particles to the lung tissue, so that even in adults these organs present a rosy tint, very different from the dark, carbonized appearance of the lungs of dwellers in cities. When the impurities in the air are very abundant, a certain proportion of the dust particles escapes these cells and penetrates the mucosa, reaching the lymph spaces, where they are attacked at once by the cells of the connective-tissue stroma, which are capable of ingesting and retaining a large quantity. In coal-miners, coal-heavers, and others whose occupations necessitate the constant breathing of a very dusty atmosphere even these forces are insufficient. Many of the particles enter the lymph stream and, as Arnold has shown in his beautiful researches, are carried (1) to the lymph nodules surrounding the bronchi and blood-vessels; (2) to the interlobular septa beneath the pleura, where they lodge in and between the tissue elements; and (3) along the larger lymph channels to the sub-sternal, bronchial and tracheal glands, in which the stroma cells of the follicular cords dispose of them permanently and prevent them from entering the general circulation. Occasionally in anthracosis the carbon grains do reach the general circulation, and the coal dust is found in the liver and spleen. As Weigert has shown, this occurs when the densely pigmented bronchial glands closely adhere to the pulmonary veins, through the walls of which the carbon particles pass to the general circulation. The lung tissue has a remarkable tolerance for these particles, probably because a large proportion of them is warehoused, so to speak, in protoplasmic cells. By constant exposure a limit is reached, and there is brought about a very definite pathological condition, an interstitial sclerosis. In coal-miners this may occur in patches, even before the lung tissue is uniformly infiltrated with the dust. In others it appears only after the entire organs have become so laden that they are dark in color, and an ink-like juice flows from the cut surface. The lungs of a miner may be black throughout and yet show no local lesions and be everywhere crepitant.

**Morbid Anatomy.**—As already mentioned, the particles are deposited in large numbers in the follicular cords of the tracheal and bronchial glands and

of the peri-bronchial and peri-arterial lymph nodules, and in these they finally excite proliferation of the connective-tissue elements. It is by no means uncommon to find in persons whose lungs are only moderately carbonized the bronchial glands sclerosed and hard. In anthracosis the fibroid changes usually begin in the peri-bronchial lymph tissue, and in the early stage of the process the sclerosis may be largely confined to these regions. A Nova Scotian miner, aged thirty-six, died under my care, at the Montreal General Hospital, of black small-pox, after an illness of a few days. In his lungs (externally coal-black) there were round and linear patches ranging in size from a pea to a hazel-nut, of an intensely black color, airless and firm, and surrounded by a crepitant tissue, slate-gray in color. In the centre of each of these areas was a small bronchus. Many of them were situated just beneath the pleura, and formed typical examples of limited fibroid broncho-pneumonia. In addition there is usually thickening of the alveolar walls, particularly in certain areas. By the gradual coalescence of these fibroid patches large portions of the lung may be converted into firm areas of cirrhosis, grayish-black in the case of the coal-miner, steel-gray in the case of the stone-worker. In the case of a Cornish miner, aged sixty-three, who died under my care, one of these fibroid areas measured 18 by 6 cm. and 4.5 cm. in depth.

A second important factor in these cases is chronic bronchitis, which is present in a large proportion and really causes the chief symptoms. A third is the occurrence of emphysema, which is almost invariably associated with long-standing cases of pneumonokoniosis. With the changes so far described, unless the cirrhotic area is unusually extensive, the case may present the features of chronic bronchitis with emphysema, but finally another element comes into play. In the fibroid areas softening occurs, probably a process of necrosis similar to that by which softening is produced in fibro-myomata of the uterus. At first these are small and contain a dark liquid. Charcot calls them *ulcères du poumon*. They rarely attain a large size unless a communication is formed with the bronchus, in which case they may become converted into suppurating cavities.

*Anthracosis and Tuberculosis.*—In the Pennsylvania anthracite district tuberculosis is relatively less common among the miners, the figures for ten years at Scranton for male adults being 3.37 per cent in mine workers, 9.97 per cent in those of other occupations (Wainwright). Goldman in Germany, Oliver and Trotter in England, all agree upon the comparative rarity of tuberculosis among coal miners. Though this may be attributed in part to the improved ventilation of the mines, it has also probably something to do with the less favorable soil offered to the bacilli in a lung infiltrated with coal dust.

The *siderosis* induced by the oxide of iron causes an interstitial pneumonia similar to anthracosis. Workers in brass and in bronze are liable to a like affection.

*Chalicosis*, due to the deposit of particles of silex and alumina, is found in the makers of mill-stones, particularly the French mill-stones, and also in knife and axe grinders and stone-cutters. Anatomically, this form is characterized by the production of nodules of various sizes, which are cut with the greatest difficulty and sometimes present a curious grayish, even glittering, crystalloid appearance.

Workers in flax and in cotton, and grain-shovellers are also subject to these chronic interstitial changes in the lungs. In all these occupations, as shown by Greenhow, to whose careful studies we owe so much of our knowledge of these diseases, the condition of the lung may ultimately be almost identical.

**Symptoms.**—The symptoms do not come on until the patient has worked for a variable number of years in the dusty atmosphere. As a rule there are cough and failing health for a prolonged period of time before complete disability. The coincident emphysema is responsible in great part for the shortness of breath and wheezy condition of these patients. The expectoration is usually muco-purulent, often profuse, and in anthracosis very dark in color—the so-called “black spit,” while in chalicosis there may be seen under the microscope the bright angular particles of silica.

Even when there are physical signs of cavity, tubercle bacilli are not necessarily, and indeed in my experience are not usually present. It is remarkable for how long a time a coal-miner may continue to bring up sputum laden with coal particles even when there are signs only of a chronic bronchitis. Many of the particles are contained in the cells of the alveolar epithelium. In these instances it appears that an attempt is made by the leucocytes to rid the lungs of some of the carbon grains.

The *diagnosis* of the condition is rarely difficult; the expectoration is usually characteristic. It must always be borne in mind that chronic bronchitis and emphysema form essential parts of the process and that in late stages there may be tuberculous infection.

The *treatment* of the condition is practically that of chronic bronchitis and emphysema.

## V. EMPHYSEMA.

**Definition.**—The condition in which the infundibular passages and the alveoli are dilated and the alveolar walls atrophied.

A practical division may be made into compensatory, hypertrophic, and atrophic forms, the acute vesicular emphysema, and the interstitial forms. The last two do not in reality come under the above definition, but for convenience they may be considered here.

### I. COMPENSATORY EMPHYSEMA.

Whenever a region of the lung does not expand fully in inspiration, either another portion of the lung must expand or the chest wall sink in order to occupy the space. The former almost invariably occurs. We have already mentioned that in broncho-pneumonia there is a vicarious distention of the air-vesicles in the adjacent healthy lobules, and the same happens in the neighborhood of tuberculous areas and cicatrices. In general pleural adhesions there is often compensatory emphysema, particularly at the anterior margins of the lung. The most advanced example of this form is seen in cirrhosis, when the unaffected lung increases greatly in size, owing to distention of the air-vesicles. A similar though less marked condition is seen in extensive pleurisy with effusion and in pneumothorax.

At first, this distention of the air-vesicles is a simple physiological process

and the alveolar walls are stretched but not atrophied. Ultimately, however, in many cases they waste and the contiguous air-cells fuse, producing true emphysema.

## II. HYPERTROPHIC EMPHYSEMA.

The large-lunged emphysema of Jenner, also known as substantive or idiopathic emphysema, is a well-marked clinical affection, characterized by enlargement of the lungs, due to distention of the air-cells and atrophy of their walls, and clinically by imperfect aëration of the blood and more or less marked dyspnœa.

**Etiology.**—Emphysema is the result of persistently high intra-alveolar tension acting upon a congenitally weak lung tissue. If the mechanical views as to its origin, which have prevailed so long, were true, the disease would certainly be much more common; since violent respiratory efforts, believed to be the essential factor, are performed by a majority of the working classes. Strongly in favor of the view, that the nutritive change in the air-cells is the primary factor, is the markedly hereditary character of the disease and the frequency with which it starts early in life. These are two points upon which scarcely sufficient stress has been laid. To James Jackson, Jr., of Boston, we owe the first observations on the hereditary character of emphysema. Working under Louis' direction, he found that in 18 out of 28 cases one or both parents were affected.

I have been impressed by the frequency of its origin in childhood. It may follow recurring asthmatic attacks due to adenoid vegetations. It may occur, too, in several members of the same family. We are still ignorant as to the nature of this congenital pulmonary weakness. Cohnheim thinks it probably due to a defect in the development of the elastic-tissue fibres—a statement which is borne out by Eppinger's observations.

Heightened pressure within the air-cells may be due to forcible inspiration or expiration. Much discussion has taken place as to the part played by these two acts in the production of the disease. The inspiratory theory was advanced by Laennec and subsequently modified by Gairdner, who held that in chronic bronchitis areas of collapse were induced, and compensatory distention took place in the adjacent lobules. This unquestionably does occur in the vicarious or compensatory emphysema, but it probably is not a factor of much moment in the form now under consideration. The expiratory theory, which was supported by Mendelssohn and Jenner, accounts for the condition in a much more satisfactory way. In all straining efforts and violent attacks of coughing, the glottis is closed and the chest walls are strongly compressed by muscular efforts, so that the strain is thrown upon those parts of the lung least protected, as the apices and the anterior margins, in which we always find the emphysema most advanced. The sternum and costal cartilages gradually yield to the heightened intrathoracic pressure and are, in advanced cases, pushed forward, giving the characteristic rotundity to the thorax. The cartilages gradually become calcified. One theory of the disease is that there is a gradual enlargement of the thorax and the lungs increase in volume to fill up the space.

Of other etiological factors occupation is the most important. The disease is met with in players on wind instruments, in glass-blowers, and in

occupations necessitating heavy lifting or straining. Whooping-cough and bronchitis play an important rôle, not so much in the changes which they induce in the bronchi as in consequence of the prolonged attacks of coughing.

**Morbid Anatomy.**—The thorax is capacious, usually barrel-shaped, and the cartilages are calcified. On removal of the sternum, the anterior mediastinum is found completely occupied by the margins of the lungs, and the pericardial sac may not be visible. The organs are very large and have lost their elasticity, so that they do not collapse either in the thorax or when placed on the table. The pleura is pale and there is often an absence of pigment, sometimes in patches, termed by Virchow *albinism* of the lung. To the touch they have a peculiar, downy, feathery feel, and pit readily on pressure. This is one of the most marked features. Beneath the pleura greatly enlarged air-vesicles may be readily seen. They vary in size from .5 to 3 mm., and irregular bullæ, the size of a walnut or larger, may project from the free margins. The best idea of the extreme rarefaction of the tissue is obtained from sections of a lung distended and dried. At the anterior margins the structure may form an irregular series of air-chambers, resembling the frog's lung. On careful inspection with the hand-lens, remnants of the interlobular septa or even of the alveoli may be seen on these large emphysematous vesicles. Though general, the distention is more marked, as a rule, at the anterior margins, and is often specially marked at the inner surface of the lobe near the root, where in extreme cases air-spaces as large as a hen's egg may sometimes be found. Microscopically there is seen atrophy of the alveolar walls, by which is produced the coalescence of neighboring air-cells. In this process the capillary network disappears before the walls are completely atrophied. The loss of the elastic tissue is a special feature. It is stated, indeed, that in certain cases there is a congenital defect in the development of this tissue. The epithelium of the air-cells undergoes a fatty change, but the large distended air-spaces retain a pavement layer.

The bronchi show important changes. In the larger tubes the mucous membrane may be rough and thickened from chronic bronchitis; often the longitudinal lines of submucous elastic tissue stand out prominently. In the advanced cases many of the smaller tubes are dilated, particularly when, in addition to emphysema, there are peri-bronchial fibroid changes. Bronchiectasis is not, however, an invariable accompaniment of emphysema, but, as Laennec remarks, it is difficult to understand why it is not more common. Of associated morbid changes the most important are found in the heart. The right chambers are dilated and hypertrophied, the tricuspid orifice is large, and the valve segments are often thickened at the edges. In advanced cases the cardiac hypertrophy is general. The pulmonary artery and its branches may be wide and show marked atheromatous changes.

The changes in the other organs are those commonly associated with prolonged venous congestion. Pneumothorax may follow the rupture of an emphysematous bleb.

**Symptoms.**—The disease may be tolerably advanced before any special symptoms occur. A child, for instance, may be somewhat short of breath on going up-stairs or may be unable to run and play as other children without great discomfort; or, perhaps, has attacks of slight lividity. Doubtless much

depends upon the completeness of cardiac compensation. When this is perfect, there may be no special interruption of the pulmonary circulation and, except with violent exertion, there is no interference with the aëration of the blood. In well-marked cases the following are the most important symptoms: *Dyspnœa*, which may be felt only on slight exertion, or may be persistent, and aggravated by intercurrent attacks of bronchitis. The respirations are often harsh and wheezy, and expiration is distinctly prolonged.

*Cyanosis* of an extreme grade is more common in emphysema than in other affections with the exception of congenital heart-disease. So far as I know it is the only disease in which a patient may be able to go about and even to walk into the hospital or consulting-room with a lividity of startling intensity. The contrast between the extreme cyanosis and the comparative comfort of the patient is very striking. In other affections of the heart and lungs associated with a similar degree of cyanosis the patient is invariably in bed and usually in a state of orthopnœa. One condition must be here referred to, viz., the extraordinary cyanosis in cases of poisoning by aniline products, which is in most part due to the conversion of the hæmoglobin into methæmoglobin.

*Bronchitis* with associated cough is a frequent symptom and often the direct cause of the pulmonary distress. The contrast between emphysematous patients in the winter and summer is marked in this respect. In the latter they may be comfortable and able to attend to their work, but with the cold and changeable weather they are laid up with attacks of bronchitis. Finally, in fact, the two conditions become inseparable and the patient has persistently more or less cough. The acute bronchitis may produce attacks not unlike asthma. In some instances this is true spasmodic asthma, with which emphysema is frequently associated.

As age advances, and with successive attacks of bronchitis, the condition grows slowly worse. In hospital practice it is common to admit patients over sixty with well-marked signs of advanced emphysema. The affection can generally be told at a glance—the rounded shoulders, barrel chest, the thin yet oftentimes muscular form, and sometimes, I think, a very characteristic facial expression.

There is another group, however, of younger patients from twenty-five to forty years of age who, winter after winter, have attacks of intense cyanosis in consequence of an aggravated bronchial catarrh. On inquiry we find that these patients have been short-breathed from infancy, and they belong, I believe, to a category in which there has been a primary defect of structure in the lung tissue.

**PHYSICAL SIGNS.**—*Inspection.*—The thorax is markedly altered in shape: the antero-posterior diameter is increased and may be even greater than the lateral, so that the chest is barrel-shaped. The appearance is somewhat as if the chest was in a permanent inspiratory position. The sternum and costal cartilages are prominent. The lower zone of the thorax looks large and the intercostal spaces are much widened, particularly in the hypochondriac regions. The sternal fossa is deep, the clavicles stand out with great prominence, and the neck looks shortened from the elevation of the thorax and the sternum. A zone of dilated venules may be seen along the line of attachment of the diaphragm. Though this is common in emphysema, it is by no means peculiar

to it or indeed to any special affection. Andrew, of Bartholomew's Hospital, and, according to Duckworth, Laycock called attention to it.

The curve of the spine is increased and the back is remarkably rounded, so that the scapulæ seem to be almost horizontal. Mensuration shows the rounded form of the chest and the very slight expansion on deep inspiration. The respiratory movements, which may look energetic and forcible, exercise little or no influence. The chest does not expand, but there is a general elevation. The inspiratory effort is short and quick; the expiratory movement is prolonged. There may be retraction instead of distention in the upper abdominal region during inspiration, and there is sometimes seen a transverse curve crossing the abdomen at the level of the twelfth rib. The apex beat of the heart is not visible, and there is usually marked pulsation in the epigastric region. The cervical veins stand out prominently and may pulsate.

*Palpation.*—The vocal fremitus is somewhat enfeebled but not lost. The apex beat can rarely be felt. There is a marked shock in the lower sternal region and very distinct pulsation in the epigastrium. *Percussion* gives greatly increased resonance, full and drum-like—what is sometimes called hyperresonance. The note is not often distinctly tympanitic in quality. The percussion note is greatly extended, the heart dulness may be obliterated, the upper limit of liver dulness is greatly lowered, and the resonance may extend to the costal margin. Behind, a clear percussion note extends to a much lower level than normal. The level of splenic dulness, too, may be lowered.

On *auscultation* the breath-sounds are usually enfeebled and may be masked by bronchitic râles. The most characteristic feature is the prolongation of the expiration, and the normal ratio may be reversed—4 to 1 instead of 1 to 4. It is often wheezy and harsh and associated with coarse râles and sibilant rhonchi. It is said that in interstitial emphysema there may be a friction sound heard, not unlike that of pleurisy. The heart-sounds are usually feeble but clear; in advanced cases, when there is marked cyanosis, a tricuspid regurgitant murmur may be heard. Accentuation of the pulmonary second sound may be present.

*Course.*—The course of the disease is slow but progressive, the recurring attacks of bronchitis aggravating the condition. Death may occur from intercurrent pneumonia, either lobar or lobular, and dropsy may supervene from cardiac failure. Occasionally death results from overdistention of the heart, with extreme cyanosis. Duckworth has called attention to the occasional occurrence of fatal hæmorrhage in emphysema. In an old emphysematous patient at the Montreal General Hospital death followed the erosion of a main branch of the pulmonary artery by an ulcer near the bifurcation of the trachea.

*Treatment.*—Practically, the measures mentioned in connection with bronchitis should be employed. In children with asthma and emphysema the nose should be carefully examined. No remedy is known which has any influence over the progress of the condition itself. Bronchitis is the great danger of these patients, and therefore when possible they should live in an equable climate. The cases do well in southern California and in Egypt. In consequence of the venous engorgement they are liable to gastric and intestinal disturbance, and it is particularly important to keep the bowels regulated and to avoid flatulency which often seriously aggravates the dyspnoea. Patients who come into the hospital in a state of urgent dyspnoea and lividity, with great

engorgement of the veins, particularly if they are young and vigorous, should be bled freely. On more than one occasion I have saved the lives of persons in this condition by venesection. Inhalation of oxygen may be used and the remedies given already mentioned in connection with bronchitis. Strychnine will be found specially useful.

### III. ATROPHIC EMPHYSEMA.

This is really a senile change and is called by Sir William Jenner small-lunged emphysema. It is really a primary atrophy of the lung, coming on in advanced life, and scarcely constitutes a special affection. It occurs in "withered-looking old persons" who may perhaps have had a winter cough and shortness of breath for years. In striking contrast to the essential hypertrophic emphysema, the chest in this form is small. The ribs are obliquely placed, the decrease in the diameter being due to greatly increased obliquity in the position of the ribs. The thoracic muscles are usually atrophied. In advanced cases of this affection the lung presents a remarkable appearance, being converted into a series of large vesicles, on the walls of which the remnants of air-cells may be seen. It is a condition for which nothing can be done.

### IV. ACUTE VESICULAR EMPHYSEMA.

When death occurs from bronchitis of the smaller tubes, or from cyanosis when strong inspiratory efforts have been made, the lungs are large in volume and the air-cells are much distended. Clinically, this condition may occur rapidly in cases of cardiac asthma and angina pectoris. The lungs are voluminous, the area of pulmonary resonance is much increased, and on auscultation there are heard everywhere piping râles and prolonged expiration. It is the condition to which von Basch has given the names *Lungenschwellung* and *Lungenstarrheit*. A similar condition may follow pressure on the vagi.

### V. INTERSTITIAL EMPHYSEMA.

In this form beads of air are seen in the interlobular and subpleural tissue; sometimes they form large bullæ beneath the pleura. A rare event is rupture close to the root of the lung, and the passage of air along the trachea into the subcutaneous tissues of the neck. After tracheotomy just the reverse may occur and the air may pass from the tracheotomy wound along the wind-pipe and bronchi and appear beneath the surface of the pleura. From this interstitial emphysema spontaneous pneumothorax may arise in healthy persons.

### VI. GANGRENE OF THE LUNG.

**Etiology.**—Gangrene of the lung is not an affection *per se*, but occurs in a variety of conditions when necrotic areas undergo putrefaction. It is not easy to say why sphacelus should occur in one case and not in another, as the germs of putrefaction are always in the air-passages, and yet necrotic territories rarely become gangrenous. Total obstruction of a pulmonary artery, as a rule, causes infarction, and the area shut off does not often, though it may, sphacelate. Another factor would seem to be necessary—probably a lowered tissue resistance, the result of general or local causes. It

is met with (1) as a sequence of lobar pneumonia. This rarely occurs in a previously healthy person—more commonly in the debilitated or in the diabetic subject. (2) Gangrene is very prone to follow the aspiration pneumonia, since the foreign particles rapidly undergo putrefactive changes. Of a similar nature are the cases of gangrene due to perforation of cancer of the œsophagus into the lung or into the bronchus. (3) The putrid contents of a bronchiectatic, more commonly of a tuberculous, cavity may excite gangrene in the neighboring tissues. The pressure bronchiectasis following aneurism or tumor may lead to extensive sloughing. (4) Gangrene may follow simple embolism of the pulmonary artery. More commonly, however, the embolus is derived from a part which is mortified or comes from a focus of bone disease. In typhus and in typhoid fever gangrene of the lung may follow thrombosis of one of the larger branches of the pulmonary artery. A case occurred in my wards in October, 1897, in connection with a typhoid septicæmia. Typhoid bacilli were isolated from the lung. Lastly, gangrene of the lung may occur in conditions of debility during convalescence from protracted fever—occasionally, indeed, without our being able to assign any reasonable cause.

**Morbid Anatomy.**—Laennec, who first accurately described pulmonary gangrene, recognized a diffuse and a circumscribed form. The former, though rare, is sometimes seen in connection with pneumonia, more rarely after obliteration of a large branch of the pulmonary artery. It may involve the greater part of a lobe, and the lung tissue is converted into a horribly offensive greenish-black mass, torn and ragged in the centre. In the circumscribed form there is well-marked limitation between the gangrenous area and the surrounding tissue. The focus may be single or there may be two or more. The lower lobe is more commonly affected than the upper, and the peripheral more than the central portion of the lung. A gangrenous area is at first uniformly greenish-brown in color; but softening rapidly takes place with the formation of a cavity with shreddy, irregular walls and a greenish, offensive fluid. The lung tissue in the immediate neighborhood shows a zone of deep congestion, often consolidation, and outside this an intense œdema. In the embolic cases the plugged artery can sometimes be found. When rapidly extending, vessels may be opened and a copious hæmorrhage ensue. Perforation of the pleura is not uncommon. The irritating decomposing material usually excites the most intense bronchitis. Embolic processes are not infrequent. There is a remarkable association in some cases between circumscribed gangrene of the lung and abscess of the brain. It has been referred to under the section on bronchiectasis.

**Symptoms and Course.**—Usually definite symptoms of local pulmonary disease precede the characteristic features of gangrene. These, of course, are very varied, depending on the nature of the trouble. The sputum is very characteristic. It is intensely fetid—usually profuse—and, if expectorated into a conical glass, separates into three layers—a greenish-brown, heavy sediment; an intervening thin liquid, which sometimes has a greenish or a brownish tint; and, on top, a thick, frothy layer. Spread on a glass plate, the shreddy *débris* of lung tissue can readily be picked out. Even large fragments of lung may be coughed up. Robertson, of Onancock, Va., sent me one several centimetres in length, which had been expectorated by a lad of eighteen, who had severe gangrene and recovered. Microscopically, elastic fibres are found in abun-

dance, with granular matter, pigment grains, fatty crystals, bacteria, and leptothrix. It is stated that elastic tissue is sometimes absent, but I have never met with such an instance. The peculiar plugs of sputum which occur in bronchiectasy are not found. Blood is often present, and, as a rule, is much altered. The sputum has, in a majority of the cases, an intensely fetid odor, which is communicated to the breath and may permeate the entire room. It is much more offensive than in fetid bronchitis or in abscess of the lung. The fetor is particularly marked when there is free communication between the gangrenous cavities and the bronchi. On several occasions I have found, post mortem, localized gangrene, which had been unsuspected during life, and in which there had been no fetor of the breath.

The physical signs, when extensive destruction has occurred, are those of cavity, but the limited circumscribed areas may be difficult to detect. Bronchitis is always present.

Among the general symptoms may be mentioned fever, usually of moderate grade; the pulse is rapid, and very often the constitutional depression is severe. But the only special features indicative of gangrene are the sputa and the fetor of the breath. The patient generally sinks from exhaustion. Fatal hæmorrhage may ensue.

**Treatment.**—The treatment of gangrene is very unsatisfactory. The indications, or course, are to disinfect the gangrenous area, but this is often impossible. An antiseptic spray of carbolic acid may be employed. A good plan is for the patient to use over the mouth and nose an inhaler, which may be charged with a solution of carbolic acid or with guaiacol; the latter drug has also been used hypodermically, with, it is said, happy results in removing the odor. If the signs of cavity are distinct an attempt should be made to cleanse it by direct injections of an antiseptic solution. If the patient's condition is good and the gangrenous region can be localized, surgical interference may be indicated. Successful cases have been reported. The general condition of the patient is always such as to demand the greatest care in the matter of diet and nursing.

## VII. ABSCESS OF THE LUNG.

**Etiology.**—Suppuration occurs in the lung under the following conditions: (1) As a sequence of inflammation, either lobar or lobular. Apart from the purulent infiltration this is unquestionably rare, and even in lobar pneumonia the abscesses are of small size and usually involve, as Addison remarked, several points at the same time. On the other hand, abscess formation is extremely frequent in the deglutition and aspiration forms of lobular pneumonia. After wounds of the neck or operations upon the throat, in suppurative disease of the nose or larynx, occasionally even of the ear (Volkmann), infective particles reach the bronchial tubes by aspiration and excite an intense inflammation which often ends in abscess. Cancer of the œsophagus, perforating the root of the lung or into the bronchi, may produce extensive suppuration. The abscesses vary in size from a walnut to an orange, and have ragged and irregular walls, and purulent, sometimes necrotic, contents.

(2) Embolic, so-called metastatic, abscesses, the result of infective emboli, are extremely common in pyæmia. They may be numerous and present very

definite characters. As a rule they are superficial, beneath the pleura, and often wedge-shaped. At first firm, grayish-red in color, and surrounded by a zone of intense hyperæmia, suppuration soon follows with the formation of a definite abscess. The pleura is usually covered with greenish lymph, and perforation sometimes takes place with the production of pneumothorax.

(3) Perforation of the lung from without, lodgment of foreign bodies, and, in the right lung, perforation from abscess of the liver or a suppurating echinococcus cyst are occasional causes of pulmonary abscess.

(4) Suppurative processes play an important part in chronic pulmonary tuberculosis, many of the symptoms of which are due to them.

**Symptoms.**—Abscess following pneumonia is easily recognized by an aggravation of the general symptoms and by the physical signs of cavity and the characters of the expectoration. Embolic abscesses can not often be recognized, and the local symptoms are generally masked in the general pyæmic manifestations. The characters of the sputum are of great importance in determining the presence of abscess. The odor is offensive, yet it rarely has the horrible fetor of gangrene or of putrid bronchitis. In the pus fragments of lung tissue can be seen, and the elastic tissue may be very abundant. The presence of this with the physical signs rarely leaves any question as to the nature of the trouble. Embolic cases usually run a fatal course. Recovery occasionally occurs after pneumonia. In a case following typhoid fever which I saw at the Garfield Hospital, Kerr removed two ribs and found free in the pus of a localized empyema a sequestered piece of lung, the size of the palm of the hand, which had sloughed off clearly from the lower lobe. The patient made a good recovery.

Medicinal treatment is of little avail in abscess of the lung. When well defined and superficial, an attempt should always be made to open and drain it. A number of successful cases have already been treated in this way.

## VIII. NEW GROWTHS IN THE LUNGS.

**Etiology and Morbid Anatomy.**—While primary tumors are rare, secondary growths are not uncommon.

Carcinoma is the most common primary form. Endothelium and sarcoma are less frequently met with.

The secondary growths may be of various forms. Most commonly they follow tumors in the digestive or genito-urinary organs or on the breast; not infrequently also tumors of the bone. There may be scirrhus, epithelioma, colloid, melano-sarcoma, fibroma, enchondroma, or osteoma. The lungs may be extensively involved in Hodgkin's disease.

Primary cancer or sarcoma usually involves only one lung. The secondary growths are distributed in both. The primary growth generally forms a large mass, which may occupy the greater part of a lung. Necrosis and cavity formation may occur. In the diffuse cancerous growth the condition may resemble a tuberculous pneumonia. A miliary type of growth has been described. Occasionally the secondary growths are solitary and confined chiefly to the pleura. The metastatic growths are nearly always disseminated. Occasionally they occupy a large portion of the pulmonary tissue. In a case of colloid cancer secondary to cancer of the pancreas, I found both lungs volu-

minous, heavy, only slightly crepitant, and occupied by circular translucent masses, varying in size from a pea to a large walnut.

There are numerous accessory lesions in the pulmonary new growths. There may be pleurisy, either cancerous or sero-fibrinous. The effusion may be hæmorrhagic, but in 200 cases of cancer, primary or secondary, of the lungs and pleura analyzed by Moutard-Martin, hæmorrhagic effusion occurred in only 12 per cent. The tracheal and bronchial glands are usually affected, the cervical glands not infrequently, and occasionally even the inguinal.

The disease is most common in the middle period of life. The primary cancer is much more frequent in men (73 per cent, Pässler), but secondary cancer is much more common in women. The conditions which predispose to it are quite unknown. It is a remarkable fact that the workers in the Schneeberg cobalt mines are very liable to primary cancer of the lungs. It is stated that in this region a considerable proportion of all deaths in persons over forty are due to this disease.

**Symptoms.**—The clinical features of neoplasms of the lungs are by no means distinctive, particularly in the case of primary growths. The patient may, indeed, as noted by Walshe, present no symptoms pointing to intrathoracic disease. Among the more important symptoms are pain, particularly when the pleura is involved; dyspnœa, which is apt to be paroxysmal when due to pressure upon the trachea; cough, which may be dry and painful and accompanied by the expectoration of a dark mucoid sputum. This so-called prune-juice expectoration, which was present 10 times in 18 cases of primary cancer of the lung, was thought by Stokes to be of great diagnostic value.

In many instances there are signs of compression of the large veins, producing lividity of the face and upper extremities, or occasionally of only one arm. Compression of the trachea and bronchi may give rise to urgent dyspnœa. The heart may be pushed over to the opposite side. The pneumogastric and recurrent laryngeal nerves are occasionally involved in the growth.

**PHYSICAL SIGNS.**—The patient, according to Walshe, usually lies on the affected side. On inspection this side may be enlarged and immobile and the intercostal spaces are obliterated. This is more commonly due to the effusion than to the growth itself. The external lymph-glands may be enlarged, particularly the clavicular. The signs, on percussion and auscultation, are varied, depending much upon the presence or absence of fluid. Signs of consolidation are, of course, present; the tactile fremitus is absent and the breath-sounds are usually diminished in intensity. Occasionally there is typical bronchial breathing. Among other symptoms may be mentioned fever, which is present in a certain number of cases. Emaciation is not necessarily extreme. The duration of the disease is from six to eight months. Occasionally it runs a very acute course, as noted by Carswell. Cases are reported in which death occurred in a month or six weeks, and in one instance (Jaccoud) the patient died in a week from the onset of the symptoms.

**Diagnosis.**—In secondary growths this is not difficult. The occurrence of pulmonary symptoms within a year or two after the removal of a cancer of the breast, or after the amputation of a limb for osteo-sarcoma, or the onset of similar symptoms in connection with cancer of the liver, or of the uterus, or of the rectum, would be extremely suggestive. In primary cases the uni-

lateral involvement, the anomalous character of the physical signs, the occurrence of prune-juice expectoration, the progressive wasting, and the secondary involvement of the cervical glands are the important points in the diagnosis.

## E. DISEASES OF THE PLEURA.

### I. ACUTE PLEURISY.

Anatomically, the cases may be divided into dry or adhesive pleurisy and pleurisy with effusion. Another classification is into primary or secondary forms. According to the course of the disease, a division may be made into *acute* and *chronic* pleurisy, and as it is impossible, at present, to group the various forms etiologically, this is perhaps the most satisfactory division. The following forms of acute pleurisy may be considered:

#### I. FIBRINOUS OR PLASTIC PLEURISY.

In this the pleural membrane is covered by a sheeting of lymph of variable thickness, which gives it a turbid, granular appearance, or the fibrin may exist in distinct layers. It occurs (1) as an independent affection, following cold or exposure. This form of acute plastic pleurisy without fluid exudate is not common in perfectly healthy individuals. Cases are met with, however, in which the disease sets in with the usual symptoms of pain in the side and slight fever, and there are the physical signs of pleurisy as indicated by the friction. After persisting for a few days, the friction murmur disappears and no exudation occurs. Union takes place between the membranes, and possibly the pleuritic adhesions which are found in such a large percentage of all bodies examined after death originate in these slight fibrinous pleurisies.

Fibrinous pleurisy occurs (2) as a secondary process in acute diseases of the lung, such as pneumonia, which is always accompanied by a certain amount of pleurisy, usually of this form. Cancer, abscess, and gangrene also cause plastic pleurisy when the surface of the lung becomes involved. This condition is specially associated in a large number of cases with tuberculosis. Pleural pain, stitch in the side, and a dry cough, with marked friction sounds on auscultation are the initial phenomena in many instances of phthisis. The signs are usually basic, but Burney Yeo has recently called attention to the frequency with which they occur at the apex.

#### II. SERO-FIBRINOUS PLEURISY.

In a majority of cases of inflammation of the pleura there is, with the fibrin, a variable amount of fluid exudate, which produces the condition known as pleurisy with effusion.

**Etiology.**—Of 194 cases in fifteen years in my wards, there were 161 males and 33 females. Under twenty years of age there were 20 patients; 18 were over sixty years of age. The greatest number was in the fifth decade, 59. Cold acts as a predisposing agent, which permits the action of various microorganisms. We have not yet, however, brought all the acute pleurisies into the category of microbial affections, and the fact remains that pleurisy does follow with great rapidity a sudden wetting or a chill. A majority of the

cases are tuberculous. This view is based upon: (1) Post-mortem evidence. Tubercles have been found in acute cases, thought to have been rheumatic or due to cold. (2) The not infrequent presence of tuberculous lesions, often latent, in the lung or elsewhere. (3) The character of the exudate. If coagulated and the coagulum digested and centrifugalized (Inoscopy), tubercle bacilli are frequently found. Injected into a guinea pig, in amounts of 15 cc. or more, tuberculosis followed in 62 per cent (Eichhorst). The cyto-diagnosis shows that as in other tuberculous exudates the mono-nuclear leucocytes predominate. (4) The tuberculin reaction is given in a considerable percentage of the cases. (5) The subsequent history. Of 90 cases of acute pleurisy which had been under the observation of H. I. Bowditch between 1849 and 1879, 32 died of or had phthisis. Among 130 patients with primary pleurisy with effusion, followed for a period of seven years by Hedges, 40 per cent became tuberculous.

Of 300 uncomplicated cases of pleural effusion in the Massachusetts General Hospital, followed by R. C. Cabot, the subsequent history was ascertained in 221; followed five years until death or phthisis, 117; well after five years, 96.

In 172 of our cases of pleurisy with effusion Hamman got reports from 88; of these 48 were living and well, 30 later became tuberculous, in 2 the result was questionable, and 8 died of other diseases. Twelve of the 88 had tubercle bacilli in the sputum while in the hospital without discoverable pulmonary lesion; 3 of the 12 are living and well; in 8 the signs became well marked; one died of unknown cause. Hamman has collected 562 cases (including our own) in which the subsequent history was sought; of these 167, 29.7 per cent, became tuberculous.

*Bacteriology of Acute Pleurisy.*—From a bacteriological standpoint we may recognize three groups of cases, caused by the tubercle bacillus, the pneumococcus, and the streptococcus, respectively.

*Bacillus tuberculosis* is present in a very large proportion of all cases of primary or so-called idiopathic pleurisy. The exudate is usually sterile on cover-slips or in the culture and inoculation tests made in the ordinary way, as the bacilli are very scanty. It has been demonstrated clearly that a large amount of the exudate must be taken to make the test complete, either in cultures or in the inoculation of animals. Eichhorst found that more than 62 per cent were demonstrated as tuberculous when as much as 15 cc. of the exudate was inoculated into test animals, while less than 10 per cent of the cases showed tuberculosis when only 1 cc. of the exudate was used. This is a point to which observers should pay very special attention. Le Damany has recently in 55 primary pleurisies demonstrated the tuberculous character of all but 4. He has used large quantities of the fluid for his inoculation experiments.

The pneumococcus pleurisy is almost always secondary to a focus of inflammation in the lung. It may, however, be primary. The exudate is usually purulent and the outlook is very favorable.

The streptococcus pleurisy is the typical septic form which may occur either from direct infection of the pleura through the lung in broncho-pneumonia, or in cases of streptococcus pneumonia; in other instances it follows infection of more distant parts. The acute streptococcus pleurisy is the most serious and fatal of all forms.

Among other bacteria which have been found are the staphylococcus, Friedländer's bacillus, the typhoid bacillus, and the diphtheria bacillus.

**Morbid Anatomy.**—In sero-fibrinous pleurisy the serous exudate is abundant and the fibrin is found on the pleural surfaces and scattered through the fluid in the form of flocculi. The proportions of these constituents vary a great deal. In some instances there is very little membranous fibrin; in others it forms thick, creamy layers and exists in the dependent part of the fluid as whitish, curd-like masses. The fluid of sero-fibrinous pleurisy is of a lemon color, either clear or slightly turbid, depending on the number of formed elements. In some instances it has a dark-brown color. The microscopical examination of the fluid shows leucocytes, occasional swollen cells, which may possibly be derived from the pleural endothelium, shreds of fibrillated fibrin, and a variable number of red blood-corpuscles. On boiling, the fluid is found to be rich in albumin. Sometimes it coagulates spontaneously. Its composition closely resembles that of blood-serum. Cholesterin, uric acid, and sugar are occasionally found. The amount of the effusion varies from  $\frac{1}{2}$  to 4 litres.

The lung in acute sero-fibrinous pleurisy is more or less compressed. If the exudation is limited the lower lobe alone is atelectatic; but in an extensive effusion which reaches to the clavicle the entire lung will be found lying close to the spine, dark and airless, or even bloodless—i. e., carnified.

In large exudations the adjacent organs are displaced; the liver is depressed and the heart dislocated. With reference to the position of the heart, the following statements may be made, based on a number of observations both in pneumothorax and in large effusion: (1) Even in the most extensive left-sided exudation there is no rotation of the apex of the heart, which in no case was to the right of the mid-sternal line; (2) the relative position of the apex and base is usually maintained; in some instances the apex is lifted, in others the whole heart lies more transversely; (3) the right chambers of the heart occupy the greater portion of the front, so that the displacement is rather a definite dislocation of the mediastinum, with the pericardium, to the right, than any special twisting of the heart itself; (4) the kink or twist in the inferior vena cava described by Bartels was not present in any of the cases.

**Symptoms.**—Prodromes are not uncommon, but the disease may set in abruptly with a chill, followed by fever and a severe pain in the side. In very many cases, however, the onset is insidious, particularly in children and in elderly persons. A little dyspnoea on exertion and an increasing pallor may be the only features. Washbourn has called attention to the frequency with which the pneumococcus pleurisy sets in with the features of pneumonia. The pain in the side is the most distressing symptom, and is usually referred to the nipple or axillary regions. It must be remembered, however, that pleuritic pain may be felt in the abdomen or low down in the back, particularly when the diaphragmatic surface of the pleura is involved. It is lancinating, sharp, and severe, and is aggravated by cough. At this early stage, on auscultation, sometimes indeed on palpation, a dry friction rub can be detected. The fever rarely rises so rapidly as in pneumonia, and does not reach the same grade. A temperature of from  $102^{\circ}$  to  $103^{\circ}$  is an average pyrexia. It may drop to normal at the end of a week or ten days without the appearance of any definite change in the physical signs, or it may persist for several weeks. The tem-

perature of the affected is higher than that of the sound side. Cough is an early symptom in acute pleurisy, but is rarely so distressing or so frequent as in pneumonia. There are instances in which it is absent. The expectoration is usually slight in amount, mucoid in character, and occasionally streaked with blood.

At the outset there may be dyspnoea, due partly to the fever and partly to the pain in the side. Later it results from the compression of the lung, particularly if the exudation has taken place rapidly. When, however, the fluid is effused slowly, one lung may be entirely compressed without inducing shortness of breath, except on exertion, and the patient will lie quietly in bed without evincing the slightest respiratory distress. When the effusion is large the patient usually prefers to lie upon the affected side.

**PHYSICAL SIGNS.**—*Inspection* shows some degree of immobility on the affected side, depending upon the amount of exudation; and in large effusions an increase in volume, which may appear to be much more than it really is as determined by mensuration. The intercostal depressions are obliterated. In right-sided effusions the apex beat may be lifted to the fourth interspace or be pushed beyond the left nipple, or may even be seen in the axilla. When the exudation is on the left side, the heart's impulse may not be visible; but if the effusion is large it is seen in the third and fourth spaces on the right side, and sometimes as far out as the nipple, or even beyond it.

*Palpation* enables us more successfully to determine the deficient movements on the affected side, and the obliteration of the intercostal spaces, and more accurately to define the position of the heart's impulse. In simple sero-fibrinous effusion there is rarely any œdema of the chest walls. It is scarcely ever possible to obtain fluctuation. Tactile fremitus is greatly diminished or abolished. If the effusion is slight there may be only enfeeblement. The absence of the voice vibrations in effusions of any size constitutes one of the most valuable of physical signs. In children there may be much effusion with retention of fremitus. In rare cases the vibrations may be communicated to the chest walls through localized pleural adhesions.

*Mensuration.*—With the cyrtometer, if the effusion is excessive, a difference of from half an inch to an inch, or even, in large effusions, an inch and a half, may be found between the two sides. Allowance must be made for the fact that the right side is naturally larger than the left. With the saddle-tape the difference in expansion between the two sides can be conveniently measured.

*Percussion.*—Early in the disease, there may be no alteration in the note, but with the gradual accumulation of the fluid the resonance becomes defective, and finally gives place to absolute flatness. From day to day the gradual increase in height of the fluid may be studied. In a pleuritic effusion rising to the fourth rib in front, the percussion signs are usually very suggestive. In the subclavicular region the attention is often aroused at once by a tympanitic note, the so-called Skoda's resonance, which is heard perhaps more commonly in this situation with pleural effusion than in any other condition. It shades insensibly into a flat note in the lower mammary and axillary regions. Skoda's resonance may be obtained also behind, just above the limit of effusion. The dulness has a peculiarly resistant, wooden quality, differing from that of pneumonia and readily recognized by skilled fingers. It has long been known that when the patient is in the erect posture the

upper line of dulness is not horizontal, but is higher behind than it is in front, forming a parabola. The curve marking the intersection of the plane of contact of lung and fluid with the chest wall has been variously described. The "Ellis line of flatness," which Garland has verified clinically and by animal experiments, is perhaps the most characteristic. With medium-sized effusions this line begins lowest behind, advances upward and forward in a letter-S curve to the axillary region, whence it proceeds in a straight decline to the sternum. Such a curve is present only when the patient is in the erect position, when the lung is in fairly normal condition, since then by its elastic tension it controls the position and shape of the mass of fluid, even supporting the entire weight of a considerable exudate, and when the pleuræ are free from adhesions. With larger exudates the curve flattens much, but the S can be detected with the fluid as high as the third rib. Garland emphasizes that the line can be accurately determined only by light percussion.

On the right side the dulness passes without change into that of the liver. On the left side in the nipple line it extends to and may obliterate Traube's semilunar space. If the effusion is moderate, the phenomenon of movable dulness may be obtained by marking carefully, in the sitting posture, the upper limit in the mammary region, and then in the recumbent posture, noting the change in the height of dulness. This infallible sign of fluid can not always be obtained. In very copious exudation the dulness may reach the clavicle and even extend beyond the sternal margin of the opposite side.

*Auscultation.*—Early in the disease a friction rub can usually be heard, which disappears as the fluid accumulates. It is a to-and-fro dry rub, close to the ear, and has a leathery, creaking character. There is another pleural friction sound which closely resembles, and is scarcely to be distinguished from, the fine crackling crepitus of pneumonia. This may be heard at the commencement of the disease, and also, as pointed out in 1844 by Mac-Donnell, Sr., of Montreal, when the effusion has receded and the pleural layers come together again.

With even a slight exudation there is weakened or distant breathing. Often inspiration and expiration are distinctly audible, though distant, and have a tubular quality. Sometimes only a puffing tubular expiration is heard, which may have a metallic or amphoric quality. Loud resonant râles accompanying this may forcibly suggest a cavity. These pseudo-cavernous signs are met with more frequently in children, and often lead to error in diagnosis. Above the line of dulness the breath-sounds are usually harsh and exaggerated, and may have a tubular quality.

The vocal resonance is usually diminished or absent. The whispered voice is said to be transmitted through a serous and not through a purulent exudate (Baccelli's sign). This author advises direct auscultation in the antero-lateral region of the chest. There may, however, be intensification—bronchophony. The voice sometimes has a curious nasal, squeaking character, which was termed by Laennec *ægophony*, from its supposed resemblance to the bleating of a goat. In typical form this is not common, but it is by no means rare to hear a curious twang-like quality in the voice, particularly at the outer angle of the scapula.

In the examination of the heart in cases of pleuritic effusion it is well to bear in mind that when the apex of the heart lies beneath the sternum

there may be no impulse. The determination of the situation of the organ may rest with the position of maximum loudness of the sounds. Over the displaced organ a systolic murmur may be heard. When the lappet of lung over the pericardium is involved on either side there may be a pleuro-pericardial friction. Emerson has looked over for me the histories of 89 cases of acute pleurisy with effusion in which the blood counts were made before the temperature reached normal. Only 26 had a leucocytosis between 10,000 and 15,000; one only above 15,000. In 12 of the cases the count was below 5,000.

**Course.**—The course of acute sero-fibrinous pleurisy is very variable. After persisting for a week or ten days the fever subsides, the cough and pain disappear, and a slight effusion may be quickly absorbed. In cases in which the effusion reaches as high as the fourth rib recovery is usually slower. Many instances come under observation for the first time, after two or three weeks' indisposition, with the fluid at a level with the clavicle. The fever may last from ten to twenty days without exciting anxiety, though, as a rule, in ordinary pleurisy from cold, as we say, the temperature in cases of moderate severity is normal within eight or ten days. Left to itself the natural tendency is to resorption; but this may take place very slowly. With the absorption of the fluid there is a redux-friction crepitus, either leathery and creaking or crackling and râle-like, and for months, or even longer, the defective resonance and feeble breathing are heard at the base. Rare modes of termination are perforation and discharge through the lung, and externally through the chest wall, examples of which have been recorded by Sahli.

The immediate prognosis in pleurisy with effusion is good. Of 320 cases at St. Bartholomew's Hospital, only 6.1 per cent died before leaving the hospital (Hedges).

A sero-fibrinous exudate may persist for months without change, particularly in tuberculous cases, and will sometimes reaccumulate after aspiration and resist all treatment. After persistence for more than twelve months, in spite of repeated tapping, a serous effusion was cured by incision without deformity of the chest (S. West). When one pleura is full and the heart is greatly dislocated, the condition, although in a majority of cases producing remarkably little disturbance, is not without risk. *Sudden death* may occur, and its possibility under these circumstances should always be considered. I have seen two instances—one in right and the other in left sided effusion—both due, apparently, to syncope following slight exertion, such as getting out of bed. In neither case, however, was the amount of fluid excessive. Weil, who has studied carefully this accident, concludes as follows: (1) That it may be due to thrombosis or embolism of the heart or pulmonary artery, œdema of the opposite lung, or degeneration of the heart muscle; (2) such alleged causes as mechanical impediment to the circulation, owing to dislocation of the heart or twisting of the great vessels, require further investigation. Death may occur without any premonitory symptoms.

### III. PURULENT PLEURISY (*Empyema*).

**Etiology.**—Pus in the pleura is due to (*a*) infection from within, as a rule directly from a patch of pneumonia or a septic focus due to the pneumococcus or the pus organisms, in some cases a tuberculous broncho-pneumonia;

(b) involvement from without, as in fracture of a rib, penetrating wound, disease of œsophagus, etc.

It frequently follows the infectious diseases, particularly scarlet fever. It is very often latent, and due to undiscovered foci of lobar or lobular pneumonia. It is common in children, more in boys than in girls and between the ages of one and five and eight and nine (Bythell).

The pneumococcus is the most common organism, then the ordinary pus organisms and the tubercle bacilli. The pneumococcus has been found and in rare cases the influenza bacillus, and even psorosperms.

**Morbid Anatomy.**—On opening an empyema post mortem, we usually find that the effusion has separated into a clear, greenish-yellow serum above and the thick, cream-like pus below. The fluid may be scarcely more than turbid, with flocculi of fibrin through it. In the pneumococcus empyema the pus is usually thick and creamy. It usually has a heavy, sweetish odor, but in some instances—particularly those following wounds—it is fetid. In cases of gangrene of the lung or pleura the pus has a horribly stinking odor. Microscopically it has the characters of ordinary pus. The pleural membranes are greatly thickened, and present a grayish-white layer from 1 to 2 mm. in thickness. On the costal pleura there may be erosions, and in old cases fistulous communications are common. The lung may be compressed to a very small limit, and the visceral pleura also may show perforations.

**Symptoms.**—Purulent pleurisy may begin abruptly, with the symptoms already described. More frequently it comes on insidiously in the course of other diseases or follows an ordinary sero-fibrinous pleurisy. There may be no pain in the chest, very little cough, and no dyspnoea, unless the side is very full. Symptoms of septic infection are rarely wanting. If in a child, there is a gradually developing pallor and weakness; sweats occur, and there is irregular fever. A cough is by no means constant. The leucocytes are usually much increased; in one fatal case they numbered 115,000 per cubic millimetre.

**PHYSICAL SIGNS.**—Practically they are those already considered in pleurisy with effusion. There are, however, one or two additional points to be mentioned. In empyema, particularly in children, the disproportion between the sides may be extreme. The intercostal spaces may not only be obliterated, but may bulge. Not infrequently there is œdema of the chest walls. The network of subcutaneous veins may be very distinct. It must not be forgotten that in children the breath-sounds may be *loud and tubular* over a purulent effusion of considerable size. Whispered pectoriloquy is usually not heard in empyema (Bacelli's sign). The dislocation of the heart and the displacement of the liver are more marked in empyema than in sero-fibrinous effusion—probably, as Senator suggests, owing to the greater weight of the fluid.

A curious phenomenon associated generally with empyema, but sometimes occurring in the sero-fibrinous exudate, is *pulsating pleurisy*, first described by MacDonnell, Sr., of Montreal. In 95 cases collected by Sailer it was much more frequent in males than in females. In 38 there was a tumor; that is, empyema necessitatis. In all but one case the fluid was purulent. Pneumothorax may be present. There are two groups of cases, the intrapleural pulsating pleurisy and the pulsating *empyema necessitatis*, in which there is an external pulsating tumor. No satisfactory explanation has been offered how the heart impulse is thus forcibly communicated through the effusion.

Empyema is a chronic affection, which in a few instances terminates naturally in recovery, but a majority of cases, if left alone, end in death. The following are some modes of natural cure: (a) By absorption of the fluid. In small effusions this may take place gradually. The chest wall sinks. The pleural layers become greatly thickened and enclose between them the inspissated pus, in which lime salts are gradually deposited. Such a condition may be seen once or twice a year in the post-mortem room of any large hospital. (b) By perforation of the lung. Although in this event death may take place rapidly, by suffocation, as Aretæus says, yet in cases in which it occurs gradually recovery may follow. Since 1873, when I saw a case of this kind in Traube's clinic, and heard his remarks on the subject, I have seen a number of instances of the kind and can corroborate his statement as to the favorable termination of many of them. Empyema may discharge either by opening into the bronchus and forming a fistula, or, as Traube pointed out, by producing necrosis of the pulmonary pleura, sufficient to allow the soaking of the pus through the spongy lung tissue into the bronchi. In the first way pneumothorax usually, though not always, develops. In the second way the pus is discharged, without formation of pneumothorax. Even with a bronchial fistula recovery is possible. (c) By perforation of the chest wall—*empyema necessitatis*. This is by no means an unfavorable method, as many cases recover. The perforation may occur anywhere in the chest wall, but is, as Cruveilhier remarked, more common in front. It may be anywhere from the third to the sixth interspace, usually, according to Marshall, in the fifth. It may perforate in more than one place, and there may be a fistulous communication which opens into the pleura at some distance from the external orifice. The tumor, when near the heart, may pulsate. The discharge may persist for years. In Copeland's Dictionary is mentioned an instance of a Bavarian physician who had a pleural fistula for thirteen years and enjoyed fairly good health.

An empyema may perforate the neighboring organs, the œsophagus, peritonæum, pericardium, or the stomach. A remarkable sequel is a pleuro-œsophageal fistula, of which cases have been reported by Voelcker, Thursfield, and myself. In my case there was a fistulous communication through the chest wall. Very remarkable cases are those which pass down the spine and along the psoas into the iliac fossa, and simulate a psoas or lumbar abscess.

#### IV. TUBERCULOUS PLEURISY.

This has already been considered (p. 308), and the symptoms and physical signs do not require any description other than that already given in connection with the sero-fibrinous and purulent forms.

#### V. OTHER VARIETIES OF PLEURISY.

**Hæmorrhagic Pleurisy.**—A bloody effusion is met with under the following conditions: (a) In the pleurisy of asthenic states, such as cancer, Bright's disease, and occasionally in the malignant fevers. It is interesting to note the frequency with which hæmorrhagic pleurisy is found in cirrhosis of the liver. It occurred in the very patient in whom Laennec first accurately described this disease. While this may be a simple hæmorrhagic pleurisy, in a majority of the cases which I have seen it has been tuberculous. (b) Tuberculous pleu-

ris, in which the bloody effusion may result from the rupture of newly formed vessels in the soft exudate accompanying the eruption of miliary tubercles, or it may come from more slowly formed tubercles in a pleurisy secondary to extensive pulmonary disease. (c) Cancerous pleurisy, whether primary or secondary, is frequently hæmorrhagic. (d) Occasionally hæmorrhagic exudation is met with in perfectly healthy individuals, in whom there is not the slightest suspicion of tuberculosis or cancer. In one such case, a large, able-bodied man, the patient was to my knowledge healthy and strong eight years afterward. And, lastly, it must be remembered that during aspiration the lung may be wounded and blood in this way get mixed with the sero-fibrinous exudate. The condition of hæmorrhagic pleurisy is to be distinguished from hæmothorax, due to the rupture of aneurism or the pressure of a tumor on the thoracic veins.

**Diaphragmatic Pleurisy.**—The inflammation may be limited partly or chiefly to the diaphragmatic surface. This is often a dry pleurisy, but there may be effusion, either sero-fibrinous or purulent, which is circumscribed on the diaphragmatic surface. In these cases the pain is low in the zone of the diaphragm and may simulate that of acute abdominal disease. It may be intensified by pressure at the point of insertion of the diaphragm at the tenth rib. The diaphragm is fixed and the respiration is thoracic and short. Andral noted in certain cases severe dyspnoea and attacks simulating angina. As mentioned, the effusion is usually plastic, not serous. Serous or purulent effusions of any size limited to the diaphragmatic surface are extremely rare. Intense subjective with trifling objective features are always suggestive of diaphragmatic pleurisy.

**Encysted Pleurisy.**—The effusion may be circumscribed by adhesions or separated into two or more pockets or loculi, which communicate with each other. This is most common in empyema. In these cases there have usually been, at different parts of the pleura, multiple adhesions by which the fluid is limited. In other instances the recent false membranes may encapsulate the exudation on the diaphragmatic surface, for example, or the part of the pleura posterior to the mid-axillary line. The condition may be very puzzling during life, and present special difficulties in diagnosis. In some cases the tactile fremitus is retained along certain lines of adhesion. The exploratory needle should be freely used.

**Interlobar Pleurisy** forms an interesting and not uncommon variety. In nearly every instance of acute pleurisy the interlobar serous surfaces are also involved and closely agglutinated together, and sometimes the fluid is encysted between them. In this position tubercles are to be carefully looked for. In a case of this kind following pneumonia there was between the lower and upper and middle lobes of the right side an enormous purulent collection, which looked at first like a large abscess of the lung. These collections may perforate the bronchi, and the cases present special difficulties in diagnosis.

#### *Diagnosis of Pleurisy.*

Acute plastic pleurisy is readily recognized. In the diagnosis of pleuritic effusion the first question is, Does a fluid exudate exist? the second, What is its nature? In large effusions the increase in the size of the affected side, the immobility, the absence of tactile fremitus, together with the displace-

ment of organs, give infallible indications of the presence of fluid. The chief difficulty arises in effusions of moderate extent, when the dulness, the presence of bronchophony, and, perhaps, tubular breathing may simulate *pneumonia*. The chief points to be borne in mind are: (a) Differences in the onset and in the general characters of the two affections, more particularly the initial chill, the higher fever, more urgent dyspnoea, and the rusty expectoration, which characterize pneumonia. As already mentioned, some of the cases of pneumococcus pleurisy set in like pneumonia. (b) Certain physical signs—the more wooden character of the dulness, the greater resistance, and the marked diminution or the absence of tactile fremitus in pleurisy. The auscultatory signs may be deceptive. It is usually, indeed, the persistence of tubular breathing, particularly the high-pitched, even amphoric expiration, heard in some cases of pleurisy, which has raised the doubt. The intercostal spaces are more commonly obliterated in pleuritic effusion than in pneumonia. As already mentioned, the displacement of organs is a very valuable sign. Nowadays with the hypodermic needle the question is easily settled. A separate small syringe with a capacity of two drachms should be reserved for exploratory purposes, and the needle should be longer and firmer than in the ordinary hypodermic instrument. With careful preliminary disinfection the instrument can be used with impunity, and in cases of doubt the exploratory puncture should be made without hesitation. Pneumothorax is an occasional sequence. The hypodermic needle is especially useful in those cases in which there are pseudo-cavernous signs at the base. In cases, too, of massive pneumonia, in which the bronchi are plugged with fibrin, if the patient has not been seen from the outset, the diagnosis may be impossible without it.

On the left side it may be difficult to differentiate a very large pericardial from a pleural effusion. The retention of resonance at the base, the presence of Skoda's resonance toward the axilla, the absence of dislocation of the heart-beat to the right of the sternum, the feebleness of the pulse and of the heart-sounds, and the urgency of the dyspnoea, out of all proportion to the extent of the effusion, are the chief points to be considered. Unilateral hydrothorax, which is not at all uncommon in heart-disease, presents signs identical with those of sero-fibrinous effusion. Certain tumors within the chest may simulate pleural effusion. It should be remembered that many intrathoracic growths are accompanied by exudation. Malignant disease of the lung and of the pleura and hydatids of the pleura produce extensive dulness, with suppression of the breath-sounds, simulating closely effusion.

On the right side, abscess of the liver and hydatid cysts may rise high into the pleura and produce dulness and enfeebled breathing. Often in these cases there is a friction sound, which should excite suspicion, and the upper outline of the dulness is sometimes plainly convex. In a case of cancer of the kidney the growth involved the diaphragm very early, and for months there were signs of pleurisy before our attention was directed to the kidney. In all these instances the exploratory puncture should be made.

The second question, as to the nature of the fluid, is quickly decided by the use of the needle. The persistent fever, the occurrence of sweats, a leucocytosis, and the increase in the pallor suggest the presence of pus. In children the complexion is often sallow and earthy. In protracted cases, even in children, when the general symptoms and the appearance of the patient have

been most strongly suggestive of pus, the syringe has withdrawn clear fluid. On the other hand, effusions of short duration may be purulent, even when the general symptoms do not suggest it. The following statement may be made with reference to the prognostic import of the bacteriological examination of the aspirated fluid: The presence of the pneumococcus is of favorable significance, as such cases usually get well rapidly, even with a single aspiration. The streptococcus empyema is the most serious form, and even after a free drainage the patient may succumb to a general septicæmia. A sterile fluid indicates in a majority of instances a tuberculous origin.

#### *Treatment.*

At the onset the severe pain may demand leeches, which usually give relief, but a hypodermic of morphia is more effective. The Paquelin cautery may be lightly but freely applied. It is well to administer a mercurial or saline purge. Fixing the side by careful strapping with long strips of adhesive plaster, which should pass well over the middle line, drawn tightly and evenly, gives great relief, and I can corroborate the statement of F. T. Roberts as to its efficacy. Cupping, wet or dry, is now seldom employed. Blisters are of no special service in the acute stages, although they relieve the pain. The ice-bag may be used as in pneumonia. The general treatment at the early stage should be rest in bed and a liquid diet. Medicines are rarely required. A Dover's powder may be given at night. Mercurials are not indicated.

When the effusion has taken place, mustard plasters or iodine, producing slight counter-irritation, appear useful, particularly in the later stages. Iodide of potassium is of doubtful benefit. By some the salicylates are believed to be of special efficacy; but the drug treatment of the disease is most unsatisfactory. The dry diet and frequent saline purges (given in concentrated form before breakfast in Hay's method) may be tried. Recently it has been advised to use a salt-free diet.

Early and if necessary repeated aspiration of the fluid is the most satisfactory method of treatment. The results obtained by Delafield in 200 cases treated by early aspiration (*Am. Jour. of the Medical Sciences*, 1900) have never been equalled by any other method. The credit of introducing aspiration in pleuritic effusions is due to Morrill Wyman, of Cambridge, Mass., and Henry I. Bowditch, of Boston. Years prior to Dieulafoy's work, aspiration was in constant use at the Massachusetts General Hospital and was advocated repeatedly by Bowditch. As the question is one of some historical interest, I give Bowditch's conclusions concerning aspiration, expressed more than fifty-five years ago, and which practically represent the opinion of to-day: "(1) The operation is perfectly simple, but slightly painful, and can be done with ease upon any patient in however advanced a stage of the disease. (2) It should be performed forthwith in *all* cases in which there is complete filling up of one side of the chest. (3) He had determined to use it in *any* case of even *moderate* effusion lasting more than a few weeks and in which there should seem to be a disposition to resist ordinary modes of treatment. (4) He urged this practice upon the profession as a very important measure in practical medicine; believing that by this method death may frequently be prevented from ensuing either by sudden attack of dyspnoea or subsequent phthisis, and, finally, from the gradual wearing out of the powers of life or

inability to absorb the fluid. (5) He believed that this operation would sometimes prevent the occurrence of those tedious cases of spontaneous evacuation of purulent fluid and those great contractions of the chest which occur after long-continued effusion and the subsequent discharge or absorption of a fluid."

There is scarcely anything to be added to-day to these observations. When the fluid reaches to the clavicle the indication for aspiration is imperative, even though the patient be comfortable and present no signs of pulmonary distress. The presence of fever is not a contra-indication; indeed, sometimes with serous exudates the temperature falls after aspiration.

The operation is extremely simple and is practically without risk. The spot selected for puncture should be either in the seventh interspace in the mid-axilla or at the outer angle of the scapula in the eighth interspace. The arm of the patient should be brought forward with the hand on the opposite shoulder, so as to widen the interspaces. The needle should be thrust in close to the upper margin of the rib, so as to avoid the intercostal artery, the wounding of which, however, is an excessively rare accident. The fluid should be withdrawn slowly. The amount will depend on the size of the exudate. If the fluid reaches to the clavicle a litre or more may be withdrawn with safety. In chronic cases of serous pleurisy after the failure of repeated tapplings S. West has shown the great value of free incision and drainage. He has reported cases of recovery after effusions of fifteen and eighteen months' standing.

**SYMPTOMS AND ACCIDENTS DURING PARACENTESIS.**—Pain is usually complained of after a certain amount of fluid has been withdrawn; it is sharp and cutting in character. *Coughing* occurs toward the close, and may be severe and paroxysmal. *Pneumothorax* may follow an exploratory puncture with a hypodermic needle; it is rare during aspiration. *Subcutaneous emphysema* may develop from the point of puncture, without the production of pneumothorax. *Albuminous expectoration* is a remarkable phenomenon described by French writers. It usually occurs after the tapping, is associated with dyspnoea, and many prove suddenly fatal. *Cerebral symptoms.*—Faintness is not uncommon. Epileptic convulsions may occur either during the withdrawal or while irrigating the pleura. I have seen but a single instance. They are very difficult to explain and are regarded by most authors as of reflex origin; and lastly *sudden death* may occur either from syncope or during the convulsions.

*Empyema* is really a surgical affection, and I shall make only a few general remarks upon its treatment. When it has been determined by exploratory puncture that the fluid is purulent, aspiration should not be performed, except as preliminary to operation or as a temporary measure. Perhaps it is better not to have an exception to this rule, although the empyemas of children and the pneumonic empyema occasionally get well rapidly after a single tapping. It is sad to think of the number of lives which are sacrificed annually by the failure to recognize that empyema should be treated as an ordinary abscess, by free incision. The operation dates from the time of Hippocrates and is by no means serious. A majority of the cases get well, provided that free drainage is obtained, and it makes no difference practically what measures are followed so long as this indication is met. The good results in any method depend upon the thoroughness with which the cavity is drained. Irrigation of the cavity is rarely necessary unless the contents are fetid. In the subsequent treatment a point of great importance in facilitating the closure of the cavity

is the distention of the lung on the affected side. This may be accomplished by the method advised by Ralston James, which has been practised with great success in the surgical wards of the Johns Hopkins Hospital. The patient daily, for a certain length of time, increasing gradually with the increase of his strength, transfers by air-pressure water from one bottle to another. The bottles should be large, holding at least a gallon each, and by the arrangement of tubes, as in the Wolf's bottle, an expiratory effort of the patient forces the water from one bottle into the other. Equally efficacious is the plan advised by Naunyn. The patient sits in an arm chair grasping strongly one of the rungs with the hand and forcibly compressing the sound side against the arm of the chair; then forcible inspiratory efforts are made which act chiefly on the compressed lung, as the sound side is fixed. The abscess cavity is gradually closed, partly by the falling in of the chest wall and partly by the expansion of the lung. In some instances it is necessary to resect portions of one or more ribs.

The physician is often asked, in cases of empyema with emaciation, hectic and feeble rapid pulse, whether the patient could stand the operation. Even in the most desperate cases the surgeon should never hesitate to make a free incision.

## II. CHRONIC PLEURISY.

This affection occurs in two forms:

(1) **Chronic pleurisy with effusion**, in which the disease may set in insidiously or may follow an acute sero-fibrinous pleurisy. There are cases in which the liquid persists for months or even years without undergoing any special alteration and without becoming purulent. Such cases have the characters which we have described under pleurisy with effusion.

(2) **Chronic dry pleurisy**.—The cases are met with (*a*) *as a sequence of ordinary pleural effusion*. When the exudate is absorbed and the layers of the pleura come together there is left between them a variable amount of fibrinous material which gradually undergoes organization, and is converted into a layer of firm connective tissue. This process goes on at the base, and is represented clinically by a slight grade of flattening, deficient expansion, defective resonance on percussion, and enfeebled breathing. After recovery from empyema the flattening and retraction may be still more marked. In both cases it is a condition which can be greatly benefited by pulmonary gymnastics. In these firm, fibrous membranes calcification may occur, particularly after empyema. It is not very uncommon to find between the false membranes a small pocket of fluid forming a sort of pleural cyst. In the great majority of these cases the condition is one which need not cause anxiety. There may be an occasional dragging pain at the base of the lung or a stitch in the side, but patients may remain in perfectly good health for years. The most advanced grade of this secondary dry pleurisy is seen in those cases of empyema which have been left to themselves and have perforated and ultimately healed by a gradual absorption or discharge of the pus, with retraction of the side of the chest and permanent carnification of the lung. Traumatic lesions, such as gunshot wounds, may be followed by an identical condition. Post mortem, it is quite impossible to separate the layers of the pleura, which are greatly thickened, particularly at the base, and surround a compressed, airless, fibroid lung. Bronchiectasis may gradually ensue, and in one remarkable case which I saw

on several occasions with Blackader, of Montreal, not only on the affected side but also in the lower lobe of the other lung.

(b) *Primitive dry pleurisy.* This condition may directly follow the acute plastic pleurisy already described; but it may set in without any acute symptoms whatever, and the patient's attention may be called to it by feeling the pleural friction. A constant effect of this primitive dry pleurisy is the adhesion of the layers. This is probably an invariable result, whether the pleurisy is primary or secondary. The organization of the thin layer of exudation in a pneumonia will unite the two surfaces by delicate bands. Pleural adhesions are extremely common, and it is rare to examine a body entirely free from them. They may be limited in extent or universal. Thin fibrous adhesions do not produce any alteration in the percussion characters, and, if limited, there is no special change heard on auscultation. When, however, there is general synechia on both sides the expansile movement of the lung is considerably impaired. We should naturally think that universal adhesions would interfere materially with the function of the lungs, but practically we see many instances in which there has not been the slightest disturbance. The physical signs of total adhesion are by no means constant. It has been stated that there is a marked disproportion between the degree of expansion of the chest walls and the intensity of the vesicular murmur, but the latter is a very variable factor, and under perfectly normal conditions the breath-sounds, with very full chest-expansion, may be extremely feeble. The diaphragm phenomenon—Litten's sign—is absent.

As already stated, it is possible, as the late Sir Andrew Clark held, that a primitive dry pleurisy may gradually lead to great thickening of the membranes, and ultimate invasion of the lung, causing a cirrhosis.

Lastly, there is a primitive dry pleurisy of tuberculous origin. In it both parietal and costal layers are greatly thickened—perhaps from 2 to 3 mm. each—and present firm fibroid, caseous masses and small tubercles, while uniting these two greatly thickened layers is a reddish-gray fibroid tissue, sometimes infiltrated with serum. This may be a local process confined to one pleura, or it may be in both. These cases are sometimes associated with a similar condition in the pericardium and peritonæum.

Occasionally remarkable vaso-motor phenomena occur in chronic pleurisy, whether simple or in connection with tuberculosis of an apex. Flushing or sweating of one cheek or dilatation of the pupil are the common manifestations. They appear to be due to involvement of the first thoracic ganglion at the top of the pleural cavity.

### III. HYDROTHORAX.

Hydrothorax is a transudation of simple non-inflammatory fluid into the pleural cavities, and occurs as a secondary process in many affections. The fluid is clear, without any flocculi of fibrin, and the membranes are smooth. It is met with more particularly in connection with general dropsy, either renal, cardiac, or hæmic. It may, however, occur alone, or with only slight œdema of the feet. A child was admitted to the Montreal General Hospital with urgent dyspnœa and cyanosis, and died the night after admission. She had extensive bilateral hydrothorax, which had come on early in the nephritis

of scarlet fever. In renal disease hydrothorax is almost always bilateral, but in heart affections one pleura is more commonly involved. The physical signs are those of pleural effusion, but the exudation is rarely excessive. In kidney and heart-disease, even when there is no general dropsy, the occurrence of dyspnœa should at once direct attention to the pleura, since many patients are carried off by a rapid effusion. In chronic valvular disease the effusion is usually on the right side, and may recur for months. Stengel attributes the greater frequency of the dextral effusion to compression of the azygous veins. Post-mortem records show the frequency with which this condition is overlooked. The saline purges will in many cases rapidly reduce the effusion, but, if necessary, aspiration should repeatedly be practised.

#### IV. PNEUMOTHORAX.

(Hydro-Pneumothorax and Pyo-Pneumothorax.)

Air alone in the pleural cavity, to which the term pneumothorax is strictly applicable, is an extremely rare condition. It is almost invariably associated with a serous fluid—hydro-pneumothorax, or with pus—pyo-pneumothorax.

**Etiology.**—There exists normally within the pleural cavity of an adult a negative pressure of several (3 to 5) millimetres of mercury, due to the recoil of the distended, perfectly elastic lung. Hence through any opening connecting the pleural cavity with the external air we should expect air to rush in until this negative pressure is relieved. To explain the absence of pneumothorax in a few cases of external injury laying the pleura bare, in which it would be expected, S. West has assumed the existence of a cohesion between the pleuræ, but this force has not as yet been satisfactorily demonstrated.

In a case of pneumothorax, if the opening causing it remain patent, which occurs only in some external wounds, or especially perforations through consolidated areas of the lungs, the intrathoracic pressure will be that of the atmosphere, the lung will be found to have collapsed as much as possible by virtue of its own elastic tension, the intercostal grooves obliterated, the heart displaced to the other side, and the diaphragm lower than normal, because the negative pressure by reason of which these organs are partly retained in their ordinary position has been relieved. If the opening becomes closed the intrathoracic pressure may rise above the atmospheric and the above-mentioned displacements be much increased. But most perforations through the lung are valvular, a property of lung tissue, and the intrapleural pressure is soon about 7 mm. of mercury. If there be a fluid exudate the pressure may be higher, but the high pressures supposed are more apparent than real, and that measured at the autopsy table is quite surely not that during life. It is more a question of the amount of distention than the actual pressure which determines the discomfort of the patient.

Pneumothorax arises: (1) In perforating wounds of the chest, in which case it is sometimes associated with extensive cutaneous emphysema. It may follow exploratory puncture either with a small needle or an aspirator. There were ten cases in my series. Pneumothorax rarely follows fracture of the rib, even though the lung may be torn. (2) In perforation of the pleura through the diaphragm, usually by malignant disease of the stomach or colon, or abscess

of the liver perforating lung and pleura. The pleura may also be perforated in cases of cancer of the œsophagus. (3) When the lung is perforated. This is by far the most common cause, and may occur: (a) In the normal lung from rupture of the air-vesicles during straining or even when at rest. Special attention has been called to this accident by S. West and De H. Hall. The air may be absorbed and no ill effect follow. It does not necessarily excite pleurisy, as pointed out many years ago by Gairdner, but inflammation and effusion are the usual result. In a recent case the condition developed as the patient was going down-stairs; no effusion followed; he did not react to tuberculin. (b) From perforation due to local disease of the lung, either the softening of a caseous focus or the breaking of a tuberculous cavity. According to S. West, 90 per cent of all the cases are due to this cause. Less common are the cases due to septic broncho-pneumonia and to gangrene. A rare cause is the breaking of a hæmorrhagic infarct in chronic heart-disease, of which I met an instance a few years ago. (c) Perforation of the lung from the pleura, which arises in certain cases of empyema and produces a pleuro-bronchial fistula. (d) Spontaneously, by the development in pleural exudates of the gas bacillus (*B. aerogenes capsulatus* Welch). Of 48 cases, the basis of Emerson's exhaustive monograph (J. H. H. Reports, vol. xi), 22 were tuberculous, 6 were the result of trauma, 10 of aspiration, 2 were spontaneous, 2 followed bronchiectasis, 2 abscess of the lung, 1 gangrene, 2 an empyema, and 1 abscess of the liver perforating through the lung.

Pneumothorax occurs chiefly in adults, though cases are met with in very young children. It is more frequent in males than in females.

A remarkable recurrent variety has been described by S. West, Goodhart, and Furney. In Goodhart's case the pneumothorax developed first in one side and then in the other.

**Morbid Anatomy.**—If the trocar or blow-pipe is inserted between the ribs, there may be a jet of air of sufficient strength to blow out a lighted match. On opening the thorax the mediastinum and pericardium are seen to be pushed, or rather, as Douglas Powell pointed out, "drawn over" to the opposite side; but, as before mentioned, the heart is not rotated, and the relation of its parts is maintained much as in the normal condition. A serous or purulent fluid is usually present, and the membranes are inflamed. The cause of the pneumothorax can usually be found without difficulty. In the great majority of instances it is the perforation of a tuberculous cavity or a breaking of a superficial caseous focus. The orifice of rupture may be extremely small. In chronic cases there may be a fistula of considerable size communicating with the bronchi. The lung is usually compressed and carnified.

**Symptoms.**—The onset is usually sudden and characterized by severe pain in the side, urgent dyspnoea, and signs of general distress, as indicated by slight lividity and a very rapid and feeble pulse—the pneumothorax acutissimus of Unverricht. There may, however, be no urgent symptoms, particularly in cases of long-standing phthisis.

**PHYSICAL SIGNS.**—The physical signs are very distinctive. *Inspection* shows marked enlargement of the affected side with immobility. The heart impulse is usually much displaced. On *palpation* the fremitus is greatly diminished or more commonly abolished. On *percussion* the resonance may be tympanitic or even have an amphoric quality. This, however, is not always

the case. It may be a flat tympany, resembling Skoda's resonance. In some instances it may be a full, hyperresonant note, like emphysema; while in others—and this is very deceptive—there is dulness. These extreme variations depend doubtless upon the degree of intrapleural tension. On several occasions I have known an error in diagnosis to result from ignorance of the fact that, in certain instances, the percussion note may be "muffled, toneless, almost dull" (Walshe). There is usually dulness at the base from effused fluid, which can readily be made to change the level by altering the position of the patient. Movable dulness can be obtained much more readily in pneumothorax than in a simple pleurisy. On *auscultation* the breath-sounds are suppressed. Sometimes there is only a distant feeble inspiratory murmur of marked amphoric quality. The contrast between the loud exaggerated breath-sounds on the normal side and the absence of the breath-sounds on the other is very suggestive. The râles have a peculiar metallic quality, and on coughing or deep inspiration there may be what Laennec termed the metallic tinkling. The voice, too, has a curious metallic echo. What is sometimes called the coin-sound, termed by Trousseau the *bruit d'airain*, is very characteristic. To obtain it the auscultator should place one ear on the back of the chest wall while the assistant taps one coin on another on the front of the chest. The metallic echoing sound which is produced in this way is one of the most constant and characteristic signs of pneumothorax. And, lastly, the Hippocratic succussion splash may be obtained when the auscultator's head is placed upon the chest while the patient's body is shaken. A splashing sound is produced, which may be audible at a distance. A patient may himself notice it in making abrupt changes in posture. The signs, distention, immobility, lack of vocal fremitus, hyperresonance, absence of breath-sounds and coin-sound, are those of the pure pneumothorax of Laennec. The metallic phenomena may be present, e. g., the metallic tinkling and amphoric respiration, but these are best heard in cases with a consolidated lung and thickened pleura, such as occur in tuberculosis. The movable dulness and splash on succussion depend on fluid. Of other physical signs displacement of organs is most constant. As already mentioned, the heart may be much "drawn over" to the opposite side, and the liver greatly displaced, so that its upper surface is below the level of the costal margin, a degree of dislocation never seen in simple effusion.

**Diagnosis.**—The diagnosis of pneumothorax rarely offers any difficulty, as the signs are very characteristic. In cases in which the percussion note is dull the condition may be mistaken for effusion. I made this mistake in a case of pulsating pleurisy, in which the pneumothorax followed heavy lifting, and it was not until several days later, after some of the fluid had been withdrawn, that a tympanitic note developed. Diaphragmatic hernia following a crush or other accident may closely simulate pneumothorax.

In cases of very large phthisical cavities with tympanitic percussion resonance and râles of an amphoric, metallic quality, the question of pneumothorax is sometimes raised. In those rare instances of total excavation of one lung the amphoric and metallic phenomena may be most intense, but the absence of dislocation of the organs, of the succussion splash, and of the coin-sound suffice to differentiate this condition. While this is true in the great majority of cases, I have heard the *bruit d'airain* over a large cavity in the right upper

lobe. The condition of pyo-pneumothorax subphrenicus may simulate closely true pneumothorax.

**Prognosis.**—The prognosis in cases of pneumothorax depends largely upon the cause. S. West gives a mortality of 70 per cent. The tuberculous cases usually die within a few weeks. Of 39 cases, 29 died within a fortnight (West); 10 patients died on the first day, 2 within twenty and thirty minutes respectively of the attack. Of our 22 tuberculous cases 20 died, and 5 of the 10 cases following aspiration. Pneumothorax in a healthy individual often ends in recovery. There are tuberculous cases in which the pneumothorax, if occurring early, seems to arrest the progress of the tuberculosis. There is a chronic pneumothorax which may last for between three and four years. It may be a chronic condition, as in the case just mentioned, and a fair measure of health may be enjoyed.

**Treatment.**—There are three groups of cases: First, in the pneumothorax acutissimus, with urgent dyspnoea, great displacement of the heart, cyanosis, and low blood pressure, an opening should be made in the pleura and kept open, converting a valvular into an open variety. Immediate aspiration with a trocar has saved life. Secondly, the spontaneous cases which usually do well, as the air is quickly absorbed; so also with the traumatic variety. Very many of the tuberculous cases are best let alone, if the patient is doing well, or if the disease in the other lung is advanced. Thirdly, when there is pus, and the patient is not doing well, or in the tuberculous variety if the other lung is not involved, pleurotomy, or resection of one or two ribs, may be done. Of nine cases in my series two recovered.

## V. AFFECTIONS OF THE MEDIASTINUM.

(1) **Simple Lymphadenitis.**—In all inflammatory affections of the bronchi and of the lungs the groups of lymph-glands in the mediastinum become swollen. In the bronchitis of measles, for example, and in simple broncho-pneumonia the bronchial glands are large and infiltrated, the tissue is engorged and cedematous, sometimes intensely hyperæmic. Much stress has been laid by some writers on this enlargement of the glands in the posterior mediastinum, and De Mussy held that it was an important factor in inducing paroxysms of whooping-cough. They may attain a size sufficient to induce dulness beneath the manubrium and in the upper part of the interscapular regions behind, though this is often difficult to determine. In reality the glands lie chiefly upon the spine, and unless those which are deep in the root of the lung are large enough to induce compression of the adjacent lung tissue, I doubt if the ordinary bronchial adenopathy ever can be determined by percussion in the upper interscapular region. I have never met with an instance in which the compression of either bronchus seemed to have resulted from the glands, however large. Tuberculous affection of these glands has already been considered.

(2) **Suppurative Lymphadenitis.**—Occasionally abscess in the bronchial or tracheal lymph-glands is found. It may follow the simple adenitis, but is most frequently associated with the presence of tubercle. The liquid portion may gradually become absorbed and the inspissated contents undergo calcification. Serious accidents occasionally occur, as perforation into the œsophagus or into a bronchus, or in rare instances, as in the case reported by Sidney

Phillips, perforation of the aorta, as well as a bronchus, which, it is remarkable to say, did not prove fatal rapidly, but caused repeated attacks of hæmoptysis during a period of sixteen months.

(3) **Tumors; Cancer and Sarcoma.**—In Hare's elaborate study of 520 cases of disease of the mediastinum there were 134 cases of cancer, 98 cases of sarcoma, 21 cases of lymphoma, 7 cases of fibroma, 11 cases of dermoid cysts, 8 cases of hydatid cysts, and instances of lipoma, gumma, and enchondroma. From this we see that cancer is the most common form of growth. The tumor occurred in the anterior mediastinum alone in 48 of the cases of cancer and in 33 of the cases of sarcoma. There are three chief points of origin, the thymus, the lymph-glands, and the pleura and lung. Sarcoma is more frequently primary than cancer. Males are more frequently affected than females. The age of onset is most commonly between thirty and forty.

**SYMPTOMS.**—The signs of mediastinal tumor are those of intrathoracic pressure. In some cases almost the entire chest is filled with the masses. The heart and lungs are pushed back and it is marvelous how life can be maintained with such dislocation and compression of the organs. *Dyspnœa* is one of the earliest and most constant symptoms, and may be due either to pressure on the trachea or on the recurrent laryngeal nerves. It may indeed be cardiac, due to pressure upon the heart or its vessels. In a few cases it results from the pleural effusion which so frequently accompanies intrathoracic growths. Associated with the dyspnœa is a cough, often severe and paroxysmal in character, with the brazen quality of the so-called aneurismal cough when a recurrent nerve is involved. The voice may also be affected from a similar cause. Pressure on the vessels is common. The superior vena cava may be compressed and obliterated, and when the process goes on slowly the collateral circulation may be completely established. Less commonly the inferior vena cava or one or other of the subclavian veins is compressed. The arteries are much more rarely obstructed. There may be dysphagia, due to compression of the œsophagus. In rare instances there are pupillary changes, either dilatation or contraction, due to involvement of the sympathetic. Expectoration of blood, pus, and hair is characteristic of the dermoid cyst, of which Christian has collected 40 cases.

*Physical Signs.*—On inspection there may be orthopnœa and marked cyanosis of the upper part of the body. In such instances, if of long duration, there are signs of collateral circulation and the superficial mammary and epigastric veins are enlarged. In these cases of chronic obstruction the finger-tips may be clubbed. There may be bulging of the sternum or the tumor may erode the bone and form a prominent subcutaneous growth. The rapidly growing lymphoid tumors more commonly than others perforate the chest wall. In 4 of 13 cases of Hodgkin's disease, there was mediastinal growth, and in 3 instances the sternum was eroded and perforated. The perforation may be on one side of the breast-bone. The projecting tumor may pulsate; the heart may be dislocated and its impulse much out of place. Contraction of one side of the thorax has been noted in a few instances. On palpation the fremitus is absent wherever the tumor reaches the chest wall. If pulsating, it rarely has the forcible, heaving impulse of an aneurismal sac. On auscultation there is usually silence over the dull region. The heart-sounds are not transmitted and the respiratory murmur is feeble or inaudible, rarely

bronchial. Vocal resonance is, as a rule, absent. Signs of pleural effusion occur in a great many instances of mediastinal growth, and in doubtful cases the aspirator needle should be used.

Tumors of the anterior mediastinum originate usually in the thymus, or its remnants, or in the connective tissue; the sternum is pushed forward and often eroded. The growth may be felt in the suprasternal fossa; the cervical glands are usually involved. The pressure symptoms are chiefly upon the venous trunks. Dyspnoea is a prominent feature.

Intrathoracic tumors in the middle and posterior mediastinum originate most commonly in the lymph-glands. The symptoms are out of all proportion to the physical signs; there is urgent dyspnoea and cough, which is sometimes loud and ringing. The pressure symptoms are chiefly upon the gullet, the recurrent laryngeal, and sometimes upon the azygos vein.

In a third group, tumors originating in the pleura and the lung, the pressure symptoms are not so marked. Pleural exudate is very much more common; the patient becomes anæmic and emaciation is rapid. There may be secondary involvement of the lymph-glands in the neck.

DIAGNOSIS.—The diagnosis of mediastinal tumor from aneurism is sometimes extremely difficult. An interesting case reported and figured by Sokolowski, in Bd. 19 of the *Deutsches Archiv für klinische Medicin*, in which Oppolzer diagnosed aneurism and Skoda mediastinal tumor, illustrates how in some instances the most skilful of observers may be unable to agree. Scarcely a sign is found in aneurism which may not be duplicated in mediastinal tumor. This is not strange, since the symptoms in both are largely due to pressure. The cyanosis, the venous engorgement, the signs of collateral circulation are as a rule much more marked in tumor. The time element is important. If a case has persisted for more than eighteen months the disease is probably aneurism. There are, however, exceptions to this. By far the most valuable sign of aneurism is the diastolic shock so often to be felt, and in a majority of cases to be heard, over the sac. This is rarely, if ever, present in mediastinal growths, even when they perforate the sternum and have communicated pulsation. Tracheal tugging is rarely present in tumor. Another point of importance is that a tumor, advancing from the mediastinum, eroding the sternum and appearing externally, if aneurismal, has forcible, heaving, and distinctly expansile pulsations. The radiating pain in the back and arms and neck is rather in favor of aneurism, as is also a beneficial influence on it of iodide of potassium. The remarkable traumatic cyanosis of the upper half of the body which follows compression injuries of the thorax could scarcely be mistaken for the effect of tumor.

The frequency of pleural effusion in connection with mediastinal tumor is to be constantly borne in mind. It may give curiously complex characters to the physical signs—characters which are profoundly modified after aspiration of the liquid. Occasionally a tumor of the mediastinum is operable. Walker, of Detroit, showed me a large fibro-sarcoma, which he had removed successfully from the anterior mediastinum.

(4) **Abscess of the Mediastinum.**—Hare collected 115 cases of mediastinal abscess, in 77 of which there were details sufficient to permit the analysis. Of these cases the great majority occurred in males. Forty-four were instances of acute abscess. The anterior mediastinum is most commonly the seat of the

suppuration. The cases are most frequently associated with trauma. Some have followed erysipelas or occurred in association with eruptive fevers. Many cases, particularly the chronic abscesses, are of tuberculous origin. Of *symptoms*, pain behind the sternum is the most common. It may be of a throbbing character, and in the acute cases is associated with fever, sometimes with chills and sweats. If the abscess is large there may be dyspnoea. The pus may burrow into the abdomen, perforate through an intercostal space, or it may erode the sternum. Instances are on record in which the abscess has discharged into the trachea or oesophagus. In many cases, particularly of chronic abscess, the pus becomes inspissated and produces no ill effect. The *physical signs* may be very indefinite. A pulsating and fluctuating tumor may appear at the border of the sternum or at the sternal notch. The absence of *bruit*, of the diastolic shock, and of the expansile pulsation usually enables a correct diagnosis to be made. When in doubt a fine hypodermic needle may be inserted.

(5) **Indurative Mediastino-Pericarditis.**—Harris has reviewed the subject. In one form there is adherent pericardium and great increase in the fibrous tissues of the mediastinum; in another there is adherent pericardium with union to surrounding parts, but very little mediastinitis; in a third the pericardium may be uninvolved. The disease is rare; of 22 cases 17 were in males; only 2 were above thirty years of age. The symptoms are essentially those of that form of adhesive pericardium which is associated with great hypertrophy and dilatation of the heart, and in which the patients present a picture of cyanosis, dyspnoea, anasarca, etc. The *pulsus paradoxus*, described by Kussmaul, is not distinctive. Occasionally there is also a proliferative peritonitis. Mediastinal friction is sometimes heard in patients with adhesive mediastino-pericarditis—dry, coarse, crackling râles heard along the sternum, particularly when the arms are raised.

(6) **Miscellaneous Affections.**—In Hare's monograph there were 7 instances of fibroma, 11 cases of dermoid cyst, 8 cases of hydatid cyst, and cases of lipoma and gumma.

(7) **Emphysema of the Mediastinum.**—Air in the cellular tissues of the mediastinum is met with in cases of trauma, and occasionally in fatal cases of diphtheria and in whooping-cough. It may extend to the subcutaneous tissues. Champneys has called attention to its frequency after tracheotomy, in which, he says, the conditions favoring the production are division of the deep fascia, obstruction in the air-passages, and inspiratory efforts. The deep fascia, he says, should not be raised from the trachea. It is often associated with pneumothorax, and more often in rupture of the lung without pneumothorax, the pleura remaining intact and the air dissecting its way along the bronchi into the mediastinum and into the neck. The condition seems by no means uncommon. Angel Money found it in 16 of 28 cases of tracheotomy, and in 2 of these pneumothorax also was present.

## SECTION VII.

# DISEASES OF THE KIDNEYS.

## I. MALFORMATIONS.

Newman classifies the malformations of the kidney as follows: A. Displacements without mobility—(1) congenital displacement without deformity; (2) congenital displacement with deformity; (3) acquired displacements. B. Malformations of the kidney. I. Variations in number—(a) supernumerary kidney; (b) single kidney, congenital absence of one kidney, atrophy of one kidney; (c) absence of both kidneys. II. Variations in form and size—(a) general variations in form, lobulation, etc.; (b) hypertrophy of one kidney; (c) fusion of two kidneys—horseshoe kidney, sigmoid kidney, disk-shaped kidney. C. Variations in pelvis, ureters, and blood-vessels.

The fused kidneys may form a large mass, which is often displaced, being either in an iliac fossa or in the middle line of the abdomen, or even in the pelvis. Under these circumstances it may be mistaken for a new growth. In Polk's case the organ was removed under the belief that it was a floating kidney. The patient lived eleven days, had complete anuria, and it was found post mortem that a single fused kidney had been removed. A second case of the same kind has been reported.

## II. MOVABLE KIDNEY.

**(Floating Kidney; Palpable Kidney; Ren mobilis; Nephroptosis.)**

The kidney is held in position by its fatty capsule, by the peritonæum which passes in front of it, and by the blood-vessels. Normally the kidney is firmly fixed, but under certain circumstances one or the other organ, more rarely both, becomes movable. In very rare cases the kidney is surrounded, to a greater or less extent, by the peritonæum, and is anchored at the hilus by a mesonephron. Some would limit the term floating kidney to this condition.

Movable kidney is almost always acquired. It is more common in women. Of the 667 cases collected in the literature by Kuttner, 584 were in women and only 83 in men. It is more common on the right than on the left side. Of 727 cases analyzed by this author, it occurred on the right in 553 cases, on the left in 81, and on both sides in 93. The greater frequency of the condition in women may be attributed to compression of the lower thoracic zone by tight lacing, and, more important still, to the relaxation of the abdominal walls which follows repeated pregnancies. This does not account for all the

cases, as movable kidney is by no means uncommon in nulliparæ. Drummond believes that in a majority of the cases there is a congenitally relaxed condition of the peritoneal attachments. The condition has been met with in infants and in children. Wasting of the fat about the kidney may be a cause in some instances. Trauma and the lifting of heavy weights are occasionally factors in its production. The kidney is sometimes dragged down by tumors. The greater frequency on the right side is probably associated with the position of the kidney just beneath the liver, and the depression to which the organ is subjected with each descent of the diaphragm in inspiration.

And, lastly, movable kidney is met with in many cases which present a combination of neurasthenia with gastro-intestinal disturbance which has been described by Glénard as *enteroptosis* (see p. 528).

To determine the presence of a movable kidney the patient should be placed in the dorsal position, with the head moderately low and the abdominal walls relaxed. The left hand is placed in the lumbar region behind the eleventh and twelfth ribs; the right hand in the hypochondriac region, in the nipple line, just under the edge of the liver. Bimanual palpation may detect the presence of a firm, rounded body just below the edge of the ribs. If nothing can be felt, the patient should be asked to draw a deep breath, when, if the organ is palpable, it is touched by the fingers of the right hand. Various grades of mobility may be recognized. It may be possible barely to feel the lower edge on deep palpation—*palpable kidney*—or the organ may be so far displaced that on drawing the deepest breath the fingers of the right hand may be, in a thin person, slipped above the upper end of the organ, which can be readily held down, but can not be pushed below the level of the navel—*movable kidney*. In a third group of cases the organ is freely movable, and may even be felt just above Poupart's ligament, or may be in the middle line of the abdomen, or can even be pushed over beyond this point. To this the term *floating kidney* is appropriate.

The movable kidney is not painful on pressure, except when it is grasped very firmly, when there is a dull pain, or sometimes a sickening sensation. Examination of the patient from behind may show a distinct flattening in the lumbar region on the side in which the kidney is mobile.

**Symptoms.**—In a large majority of cases there are no symptoms, and if detected accidentally it is well not to let the patient know of its presence. Far too much stress has been laid upon the condition of late years. In other instances there is pain in the lumbar region or a sense of dragging and discomfort, or there may be intercostal neuralgia. In a large group the symptoms are those of neurasthenia with dyspeptic disturbance. In women the hysterical symptoms may be marked, and in men various grades of hypochondriasis. The gastric disturbance is usually a form of nervous dyspepsia. Dilatation of the stomach has been observed, owing, as suggested by Bartels, to pressure of the dislocated kidney upon the duodenum. This view has been supported by Oser, Landau, and Ewald. On the other hand, Litten holds that the dilatation of the stomach is the cause of the mobility of the kidney, and he found in 40 cases of depression and dilatation of the stomach 22 instances of dislocation of the kidney on the right side. The association, however, with a *depressed* stomach is certainly common in women. Constipation is not infrequent. Some writers have described pressure upon the gall-ducts, with jaun-

dice, but this is very rare. Faecal accumulation and even obstruction may be associated with the displaced organ.

**DIETL'S CRISES.**—In floating kidney there are attacks characterized by severe abdominal pain, chills, nausea, vomiting, fever, and collapse. The symptoms were first described by Dietl in 1864, and a more wide-spread knowledge of their occurrence in connection with this condition is desirable. My attention was called to them in 1880 by Palmer Howard in the case of a stout lady, who suffered repeatedly with the most severe attacks of abdominal pain and vomiting, which constantly required morphia. A tumor was discovered a little to the right of the navel, and the diagnosis of probable neoplasm was concurred in by Flint (Sr.) and Gaillard Thomas. The patient lost weight rapidly, became emaciated, and in the spring of 1881 again went to New York, where she saw Van Buren, who diagnosed a floating kidney and said that these paroxysms were associated with it in a gouty person. He cut off all stimulants, reassured the lady that she had no cancer, and from that time she rapidly recovered, and the attacks have been few and far between. In this patient any overindulgence in eating or in drinking is still liable to be followed by a very severe attack. These attacks may also be mistaken for renal colic, and the operation of nephrotomy has been performed.

In other instances the attacks of pain may be thought to be due to intestinal disease or to recurring appendicitis. The cause of these paroxysmal attacks is not quite clear. Dietl thought they were due to strangulation of the kidney or to twists or kinks in the renal vessels due to the extreme mobility. During the attacks the urine is sometimes high-colored and contains an excess of uric acid or of the oxalates. It is stated, too, that blood or pus may be present. The kidney may be tender, swollen, and less freely movable. Cheyne describes intermittent hæmaturia in this condition.

*Intermittent hydronephrosis* is sometimes associated with movable kidney. Three cases are reported in my Lectures on Abdominal Tumors. In two the condition has been completely relieved by a well-adapted pad and belt; in the third, attacks recur at long intervals.

The *diagnosis* is rarely doubtful, as the shape of the organ is usually distinctive and the mobility marked. Tumors of the gall-bladder, ovarian growths, and tumors of the bowels may in rare instances be confounded with it.

**Treatment.**—The kidney has been extirpated in many instances, but the operation is not without risk, and there have been several fatal cases. Stitching of the kidney—nephrorrhaphy—as recommended by Hahn, is the most suitable procedure, and relief is afforded in many cases by the operation, though not in all. Treatment designed to increase fat-formation often helps to hold the kidney in place. In the neurasthenic cases a prolonged rest treatment is indicated.

In many instances the greatest relief is experienced from a bandage and pad. It should be applied in the morning, with the patient in the dorsal or knee-breast position, and she should be taught how to push up the kidney. An air pad may be used if the organ is sensitive. In other cases a broad bandage well padded in the lower abdominal zone pushes up the intestines and makes them act as a support. In the attacks of severe colic morphia is required. When dependent, as seems sometimes the case, upon an excess of uric acid or the oxalates, the diet must be carefully regulated.

### III. CIRCULATORY DISTURBANCES.

Normally the secretion of urine is accomplished by the maintenance of a certain blood-pressure within the glomeruli and by the activity of the renal epithelium. Bowman's views on this question have been generally accepted, and the watery elements are held to be filtered from the glomeruli; the amount depending on the rapidity and the pressure of the blood-current; the quality, whether normal or abnormal, depending upon the condition of the capillary and glomerular epithelium; while the greater portion of the solid ingredients are excreted by the epithelium of the convoluted tubules. The integrity of the epithelium covering the capillary tufts within Bowman's capsule is essential to the production of a normal urine. If under any circumstances their nutrition fails, as when, for example, the rapidity of the blood-current is lowered, so that they are deprived of the necessary amount of oxygen, the material which filters through is no longer normal (i. e., water), but contains serum albumin. Cohnheim has shown that the renal epithelium is extremely sensitive to circulatory changes, and that compression of the renal artery for only a few minutes causes serious disturbance.

The circulation of the kidney is remarkably influenced by reflex stimuli coming from the skin. Exposure to cold causes heightened blood-pressure within the kidneys and increased secretion of urine. Bradford has shown that after excision of portions of the kidney, to as much as one-third of the total weight, there is a remarkable increase in the flow of urine.

**Congestion of the Kidneys.**—(1) ACTIVE CONGESTION; HYPERÆMIA.—Acute congestion of the kidney is met with in the early stage of nephritis, whether due to cold or to the action of poisons and severe irritants. Turpentine, cubebs, cantharides, and copaiba are all stated to cause extreme hyperæmia of the organ. The most typical congestion of the kidney which we see post mortem is that in the early stage of acute Bright's disease, when the organ may be large, soft, of a dark color, and on section blood drips from it freely.

It has been held that in all the acute fevers the kidneys are congested, and that this explained the scanty, high-colored, and often albuminous urine. On the other hand, by Roy's oncometer, Walter Mendelson has shown that the kidney in acute fever is in a state of extreme anæmia, small, pale, and bloodless; and that this anæmia, increasing with the pyrexia and interfering with the nutrition of the glomerular epithelium, accounts for the scanty, dark-colored urine of fever and for the presence of albumin. In the prolonged fevers, however, it is probable that relaxation of the arteries again takes place. Certainly it is rare to find post mortem such a condition of the kidney as is described by Mendelson. On the contrary, the kidney of fever is commonly swollen, the blood-vessels are congested, and the cortex frequently shows traces of cloudy swelling. However, the circulatory disturbances in acute fevers are probably less important than the irritative effects of either the specific agents of the disease or the products produced in their growth or in the altered metabolism of the tissues. The urine is diminished in amount, and may contain albumin and tube-casts, sometimes much of the former and few of the latter.

(2) PASSIVE CONGESTION; MECHANICAL HYPERÆMIA.—This is found in cases of chronic disease of the heart or lung, with impeded circulation, and as

a result of pressure upon the renal veins by tumors, the pregnant uterus, or ascitic fluid. In the cardiac kidney, as it is called, the cyanotic induration associated with chronic heart-disease, the organs are enlarged and firm, the capsule strips off, as a rule, readily, the cortex is of a deep red color, and the pyramids of a purple red. The section is coarse-looking, the substance is very firm, and resists cutting and tearing. The interstitial tissue is increased, and there is a small-celled infiltration between the tubules. Here and there the Malpighian tufts have become sclerosed. The blood-vessels are usually thickened, and there may be more or less granular, fatty, or hyaline changes in the epithelium of the tubules. The condition is indeed a diffuse nephritis. The urine is usually reduced, is of high specific gravity, and contains more or less albumin. Hyaline tube-casts and blood-corpuscles are not uncommon. In some cases (over half) with macroscopically no signs of chronic or acute nephritis the urinary features lead to the diagnosis of acute nephritis (Emerson). In uncomplicated cases of the cyanotic induration uræmia is rare. On the other hand, in the cardiac cases with extensive arterio-sclerosis, the kidneys are more involved and the renal function is likely to be disturbed.

#### IV. ANOMALIES OF THE URINARY SECRETION.

##### 1. ANURIA.

Total suppression of urine occurs under the following conditions:

(1) As an event in the intense congestion of acute nephritis. For a time no urine may be formed; more often the amount is greatly reduced.

(2) More commonly complete anuria is seen in subjects of renal stone, fragments of which block both ureters; or as in a case recently reported by Monod the calculus blocked the only kidney, the other being represented by a shell of tissue. Sir William Roberts calls the condition "latent uræmia." There may be very little discomfort, and the symptoms are very unlike those of ordinary uræmia. Convulsions occurred in only 5 of 41 cases (Herter); headache in only 6; vomiting in only 12. Consciousness is retained; the pupils are usually contracted; the temperature may be low; there are twitchings and perhaps occasional vomiting. Of 41 cases in the literature, 35 occurred in males. Of 36 cases in which there was absolute anuria, in 11 the condition lasted more than four days, in 18 cases from seven to fourteen days, and in 7 cases longer than fourteen days (Herter).

(3) Cases occur occasionally in which the suppression is prerenal. The following are among the more important conditions with which this form of anuria may be associated (Hensley): Fevers and inflammations; acute poisoning by phosphorus, lead, and turpentine; in the collapse after severe injuries or after operations, or, indeed, after the passing of a catheter; in the collapse stage of cholera and yellow fever; and, lastly, there is an hysterical anuria, of which Charcot reports a case in which the suppression lasted for eleven days. Bailey reports the case of a young girl, aged eleven, inmate of an orphan asylum, who passed no urine from October 10th to December 12th (when 8 ounces were withdrawn), and again from this date to March 1st! The question of hysterical deception was considered in the case.

A patient may live for from ten days to two weeks with complete sup-

pression. In Polk's case, in which the only kidney was removed, the patient lived eleven days. It is remarkable that in many instances there are no toxic features. Adams reports a case of recovery after nineteen days of suppression.

In the obstructive cases surgical interference should be resorted to. In the non-obstructive cases, particularly when due to extreme congestion of the kidney, cupping over the loins, hot applications, free purging, and sweating with pilocarpine and hot air are indicated. When the secretion is once started diuretin often acts well. Large hot irrigations, with normal salt solution, with Kemp's double-current rectal tubes, should be tried, as they are stated to stimulate the activity of the kidneys in a remarkable way.

## 2. HÆMATURIA.

**Etiology.**—The following division may be made of the causes of hæmaturia:

(1) GENERAL DISEASES.—The malignant forms of the acute specific fevers. Occasionally in leukæmia hæmaturia occurs.

(2) RENAL CAUSES.—Acute congestion and inflammation, as in Bright's disease, or the effect of toxic agents, such as turpentine, carbolic acid, and cantharides. When the carbolic spray was in use many surgeons suffered from hæmaturia in consequence of this poison. Renal infarction, as in ulcerative endocarditis. New growths, in which the bleeding is usually profuse. In tuberculosis at the onset, when the papillæ are involved, there may be bleeding. Stone in the kidney is a frequent cause. Parasites: The *Filaria sanguinis hominis* and the *Bilharzia* cause a form of hæmaturia met with in the tropics. The echinococcus is rarely associated with hæmorrhage. It is sometimes met with in floating kidney.

*Unilateral renal hæmaturia* has been described by Senator, Eshner, and others. The cases are not uncommon, as 48 cases have been tabulated by Eshner. In nearly all the diagnosis of calculus or neoplasm had been made. In 16 cases nothing was found at operation. Displacement was present in 6 cases, alteration in the pelvis of the kidney in 9, other destructive lesions of the kidney in 11. The condition has been termed by Senator renal hæmophilia, but renal "epistaxis," as suggested by Gull, is a more appropriate term.

(3) AFFECTIONS OF THE URINARY PASSAGES.—Stone in the ureter, tumor or ulceration of the bladder, the presence of a calculus, parasites, and, very rarely, ruptured veins in the bladder. Bleeding from the urethra occasionally occurs in gonorrhœa and as a result of the lodgment of a calculus. Recurring hæmaturia may be an early symptom in enlarged prostate. An unusual cause is the painful, villous tumor of the renal pelvis, of which Savory and Nash report a remarkable case and have collected 49 others from the literature. It would be difficult to recognize the condition from stone.

(4) TRAUMATISM.—Injuries may produce bleeding from any part of the urinary passages. By a fall or blow on the back the kidney may be ruptured, and this may be followed by very free bleeding; less commonly the blood comes from injury of the bladder or of the prostate. Blood from the urethra is frequently due to injury by the passage of a catheter, or sometimes to falls. Transient hæmaturia follows all operations on the kidney.

The malarial hæmaturia has already been considered in the section on paludism.

**Diagnosis.**—The diagnosis of hæmaturia is usually easy. The color of the urine varies from a light smoky to a bright red, or it may have a dark porter color. Examined with the microscope, the blood-corpuscles are readily recognized, either plainly visible and retaining their color, in which case they are usually crenated, or simply as shadows. In ammoniacal urine or urines of low specific gravity the hæmoglobin is rapidly dissolved from the corpuscles, but in normal urine they remain for many hours unchanged.

It is important to distinguish between blood coming from the bladder and from the kidneys, though this is not always easy. From the bladder the blood may be found only with the last portions of urine, or only at the termination of micturition. In hæmorrhage from the kidneys the blood and urine are intimately mixed. Clots are more commonly found in the blood from the kidneys, and may form moulds of the pelvis or of the ureter. When the seat of the bleeding is in the bladder, on washing out this organ, the water is more or less blood-tinged; but if the source of the bleeding is higher, the water comes away clear. In many instances it is difficult to settle the question by the examination of the urine alone, and the symptoms and the physical signs must also be taken into account. Cystoscopic examination of the bladder, paying especial attention to the urine flowing from each ureteral orifice, and catheterization of the ureters are aids in the diagnosis of doubtful cases.

### 3. HÆMOGLOBINURIA.

This condition is characterized by the presence of blood-pigment in the urine. The blood-cells are either absent or in insignificant numbers. The coloring matter is not hæmatin, as indicated by the old name, *hæmatinuria*, nor in reality always hæmoglobin, but it is most frequently methæmoglobin. The urine has a red or brownish-red, sometimes quite black color, and usually deposits a very heavy brownish sediment. When the hæmoglobin occurs only in small quantities, it may give a lake or smoky color to the urine. Microscopical examination shows the presence of granular pigment, sometimes fragments of blood-disks, epithelium, and very often darkly pigmented urates. The urine is also albuminous. The number of red blood-corpuscles bears no proportion whatever to the intensity of the color of the urine. Examined spectroscopically, there are either the two absorption bands of oxyhæmoglobin, which is rare, or, more commonly, there are the three absorption bands of methæmoglobin, of which the one in the red near *C* is characteristic. Two clinical groups may be distinguished.

(1) **Toxic Hæmoglobinuria.**—This is caused by poisons which produce rapid dissolution of the blood-corpuscles, such as potassium chlorate in large doses, pyrogallic acid, carbolic acid, arseniuretted hydrogen, carbon monoxide, naphthol, and muscarine; also the poisons of scarlet fever, yellow fever, typhoid fever, malaria, and syphilis. According to Bastianelli, hæmoglobinuria due to the administration of quinine never occurs excepting in patients who are suffering or who have recently suffered from malarial fever. It has also followed severe burns. Exposure to excessive cold and violent muscular exertion are stated to produce hæmoglobinuria. A most remarkable toxic form occurs in horses, coming on with great suddenness and associated with paresis of the hind legs. Death may occur in a few hours or a few days. The animals are attacked only after being stalled for some days and then taken out and driven,

particularly in cold weather. The form of hæmoglobinuria from cold and exertion is extremely rare. No instance of it, even in association with frost-bites, came under my observation in Canada. Blood transfused from one mammal into another causes dissolution of the corpuscles with the production of hæmoglobinuria; and, lastly, there is the *epidemic hæmoglobinuria* of the new-born, associated with jaundice, cyanosis, and nervous symptoms.

(2) **Paroxysmal Hæmoglobinuria.**—This rare disease is characterized by the occasional passage of bloody urine, in which the coloring matter only is present. It is more frequent in males than in females, and occurs chiefly in adults. It seems specially associated with cold and exertion, and has often been brought on, in a susceptible person, by the use of a cold foot-bath. Paroxysmal hæmoglobinuria has been found, too, in persons subject to the various forms of Raynaud's disease. Many regard the relation between these two affections as extremely close; some hold that they are manifestations of one and the same disorder. Druitt, the author of the well-known *Surgical Vademecum*, has given a graphic description of his sufferings, which lasted for many years, and were accompanied with local asphyxia and local syncope. The connection, however, is not very common. In only one of the cases of Raynaud's disease which I have seen was paroxysmal hæmoglobinuria present, and in it epileptic attacks occurred at the same time. The relation of the disease to malaria has been considered.

The attacks may come on suddenly after exposure to cold or as a result of mental or bodily exhaustion. They may be preceded by chills and pyrexia. In other instances the temperature is subnormal. There may be vomiting and diarrhœa. Pain in the lumbar region is not uncommon. The hæmoglobinuria rarely persists for more than a day or two—sometimes, indeed, not for a day. There are instances in which, even in the course of a single day, there have been two or three paroxysms, and in the intervals clear urine has been passed. Jaundice has been present in a number of cases. The cases are rarely if ever fatal.

The essential pathology of the disease is unknown, and it is difficult to form a theory which will meet all the facts—particularly the relation with Raynaud's disease, which is rightly regarded as a vaso-motor disorder. Increased hæmolysis and solution of the hæmoglobin in the blood-serum (hæmoglobi-næmia) precedes, in each instance, the appearance of the coloring matter in the urine. A full discussion of the subject is to be found in F. Chvostek's monograph. Blanc regards it as distinctly nervous in origin.

**Treatment.**—In all forms of hæmaturia rest is essential. In that produced by renal calculi the recumbent posture may suffice to check the bleeding. Full doses of acetate of lead and opium should be tried, then ergot, gallic and tannic acid, and the dilute sulphuric acid. The oil of turpentine, which is sometimes recommended, is a risky remedy in hæmaturia. Extr. hamamelis virgin. and extr. hydrastis canad. are also recommended. Cold may be applied to the loins or dry cups in the lumbar region. Incision of the kidney has cured the so-called renal epistaxis.

The treatment of paroxysmal hæmoglobinuria is unsatisfactory. Amyl nitrite will sometimes cut short or prevent an attack (Chvostek). During the paroxysm the patient should be kept warm and given hot drinks. Quinine is recommended in large doses, on the supposition—as yet unwarranted—that the

disease is specially connected with malaria. If there is a syphilitic history, iodide of potassium in full doses may be tried. In a warm climate the attacks are much less frequent.

#### 4. ALBUMINURIA.

“Reasons drawn from the urine are as brittle as the urinal” is a dictum of Thomas Fuller peculiarly appropriate in connection with this subject.

The presence of albumin in the urine, formerly regarded as indicative of Bright's disease, is now recognized as occurring under many circumstances without the existence of serious organic change in the kidney. Two groups of cases may be recognized—those in which the kidneys show no coarse lesions, and those in which there are evident anatomical changes.

**Albuminuria without Coarse Renal Lesions.**—(a) **FUNCTIONAL, SO-CALLED PHYSIOLOGICAL ALBUMINURIA.**—In a normal condition of the kidney only the water and the salts are allowed to pass from the blood. When albuminous substances transude there is probably disturbance in the nutrition of the epithelium of the capillaries of the tuft, or of the cells surrounding the glomerulus. This statement is still, however, in dispute, and Senator and others hold that there is a physiological albuminuria which may follow muscular work, the ingestion of food rich in albumin, violent emotions, cold bathing, and dyspepsia. The differences of opinion on this point are striking, and observers of equal thoroughness and reliability have arrived at directly opposite conclusions. But on one point all agree that the cause must be something unusual and excessive, as an unusually hard tramp, a football match, a race, etc. The presence of albumin in the urine, in any form and under any circumstance, may be regarded as indicative of change in the renal or glomerular epithelium, a change, however, which may be transient, slight, and unimportant, depending upon variations in the circulation or upon the irritating effects of substances taken with the food or temporarily present, as in febrile states.

Albuminuria of adolescence and cyclic albuminuria, in which the albumin is present only at certain times during the day—orthostatic albuminuria—are interesting forms. A majority of the cases occur in young persons—boys more commonly than girls—and the condition is often discovered accidentally. These are often the children of neurotic parents, and have well-marked vasomotor instability. Some cases last only during puberty, some throughout life. Erlanger and Hooker have shown that the albumin is excreted only during periods with low pulse pressure (difference between the diastolic and systolic pressures). The urine, as a rule, contains only a very small amount of albumin, but in some instances large quantities are present. The most striking feature is the variability. It may be absent in the morning and only present after exertion. Even the change to the upright position (orthostatic) may suffice to cause it; or it may be greatly increased after taking food, particularly proteids. The quantity of urine may be but little, if at all, increased, the specific gravity is usually normal, and the color may be high. Occasionally hyaline casts may be found, and in some instances there has been transient glycosuria. As a rule, the pulse is not of high tension and the second aortic sound is not accentuated.

Various forms of this affection have been recognized by writers, such

as neurotic, diætic, cyclic, intermittent, and paroxysmal—names which indicate the characters of the different varieties. A large proportion of the cases get well after the condition has persisted for a variable period. This in itself is an evidence that the changes, whatever their nature, are transient and slight. In these instances the albumin exists in small quantity, tube-casts are rarely present, and the arterial tension is not increased. In a second group the albumin is more persistent, the amount is larger, though it may vary from day to day, and the pulse tension is increased. In such instances the persistent albuminuria probably indicates actual organic change in the kidney.

(b) FEBRILE ALBUMINURIA.—Pyrexia, by whatever cause produced, may cause slight albuminuria. The presence of the albumin is due to slight changes in the glomeruli induced by the fever, such as cloudy swelling, which can not be regarded as an organic lesion. It is extremely common, occurring in pneumonia (in about 70 per cent of our cases), diphtheria, typhoid fever (about 60 per cent of our cases), malaria, especially the æstivo-autumnal type, and even in the fever of acute tonsillitis. The amount of albumin is slight, and it usually disappears from the urine with the cessation of the fever. Hyaline and even epithelial casts accompany the condition.

(c) HÆMIC CHANGES.—Purpura, scurvy, chronic poisoning by lead or mercury, syphilis, leukæmia, and profound anæmia may be associated with slight albuminuria. Abnormal ingredients in the blood, such as bile-pigment and sugar, may cause the passage of small amounts of albumin.

The transient albuminuria of pregnancy may belong to this hæmic group, although in a majority of such cases there are changes in the renal tissue. Albumin may be found sometimes after the inhalation of ether or chloroform.

(d) NERVOUS SYSTEM.—Albuminuria occurs in certain affections of the nervous system. This so-called neurotic albuminuria is seen after an epileptic seizure and in apoplexy, tetanus, exophthalmic goitre, and injuries of the head.

**Albuminuria with Definite Lesions of the Urinary Organs.**—(a) Congestion of the kidney, either active, such as follows exposure to cold and is associated with the early stages of nephritis, or passive, due to obstructed outflow in disease of the heart or lungs, or to pressure on the renal veins by the pregnant uterus or tumors.

(b) Organic disease of the kidneys—acute and chronic Bright's disease, amyloid and fatty degeneration, suppurative nephritis, and tumors.

(c) Affections of the pelvis, ureters, and bladder, when associated with the formation of pus.

**Tests for Albumin.**—Both morning and evening urine should be examined, and in doubtful cases at least three specimens. If turbid, the urine should be filtered, though turbidity from the urates is of no moment, since it disappears at once on the application of heat.

*Heat and Nitric-acid Test.*—The urine is boiled in a test-tube over a spirit-lamp, and a drop of nitric acid is then added. If a cloudiness occurs on boiling, it may be due to phosphates, which are dissolved on the addition of an acid. Persistence of the cloudiness indicates albumin.

*Heller's Test.*—A small quantity of fuming nitric acid is poured into the test-tube, and with a pipette the urine is allowed to flow gently down the side upon the acid. At the line of junction of the two fluids, if albumin is present, a white ring is formed. This contact method is trustworthy, and, for the

routine clinical work, is probably the most satisfactory. A diffused haze, due to mucin (nucleo-albumin), is sometimes seen just above the white ring of albumin; and in very concentrated urines, or after the taking of balsamic remedies, a slight cloudiness may be due to urates or uric acid, which clears on heating or warming. A colored ring at the junction of the acid and the urine is due to the oxidation of the coloring matters in the urine.

*Ferrocyanide-of-potassium and Acetic-acid Test.*—Fill an ordinary test-tube half full of urine, and add 5 or 6 cc. of potassium-ferrocyanide solution (1 in 20). Thoroughly mix the urine and reagent and add 10 to 15 drops of acetic acid. If albumin be present, a cloudiness varying in degree according to the amount of albumin will be produced. This is a very reliable test, as it precipitates all forms of albumin, acid and alkaline, but does not precipitate mucin, peptones, phosphates, urates, vegetable alkaloids, or the pine acids.

Sir William Roberts strongly recommends the *magnesium-nitric test*. One volume of strong nitric acid is mixed with five volumes of the saturated solution of sulphate of magnesium. This is used in the same way as the nitric acid in Heller's test.

*Picric acid*, introduced by George Johnson, is a delicate and useful test for albumin. A saturated solution is used and employed as in the contact method. It has been urged against this test that it throws down the mucin, peptones, and certain vegetable alkaloids, but these are dissolved by heat.

For minute traces of albumin the *trichloroacetic acid* may be used, or Millard's fluid, which is extremely delicate and consists of glacial carbolic acid (95 per cent), 2 drachms; pure acetic acid, 7 drachms; liquor potassæ, 2 ounces 6 drachms.

A quantitative estimate of the albumin can be made by means of Esbach's tube, but the rough method of heating and boiling a certain quantity of acidulated urine in a test-tube and allowing it to stand, is often employed. The depth of deposit can then be compared with the whole amount of urine, and the proportion is expressed as a mere trace, almost solid—one-fourth, one-half, and so on. This, of course, does not give an accurate indication of the proportion of albumin in the total quantity of urine. For the more elaborate methods the reader is referred to the works on urinalysis.

The above tests refer entirely to serum-albumin. Other albuminous substances occur, such as albumose, serum-globulin, peptones, and hemi-albumose or propeton. They are not of much clinical importance.

**Albumosuria.**—Traces of albumoses are found in the urine in many febrile diseases, as pneumonia, and in chronic suppuration, and have little clinical significance.

**Myelopathic Albumosuria**, "*Kahler's disease*," is characterized by multiple myelomata with persistent excretion of what is known as the Bence-Jones body, a proteid discovered by him in 1848. There are between thirty-five and forty cases on record (Anders and Boston, *Lancet*, 1903; Parkes Weber, *Med.-Chir. Trans.*, vol. lxxxvi). Males above forty years of age are usually affected. The Bence-Jones body does not appear with other tumors of the bones. As in a case which I saw with Hamburger, the persistent albumosuria may lead to the diagnosis of multiple myelomata before any bone tumors can be felt. The disease runs a fatal course. The simplest reaction is the white precipi-

tate formed in adding nitric acid to the urine; when boiled it disappears, to reappear on cooling. As in one of Bradshaw's cases, the urine may be of a milky white color when passed.

**Globulin** rarely occurs in the urine alone, but generally in association with serum-albumin. The latter is usually present in greater quantity, but in severe organic renal disease and in diabetes Maguire has found that the proportion of globulin to albumin is often 2.5 to 1. Senator states that more globulin is present with the lardaceous kidney than in other forms of nephritis. The clinical significance of globulin is the same as that of serum-albumin.

**Prognosis.**—This depends, of course, entirely upon the cause. Febrile albuminuria is transient, and in a majority of the cases depending upon hæmic causes the condition disappears and leaves the kidneys intact. A trace of albumin in a man over forty, with or without a few hyaline casts, is not of much significance, except as an indication that his kidneys, like his hair, are beginning to turn "gray" with age. In many instances the discovery is a positive advantage, as the man is made to realize, perhaps, for the first time that he has been living carelessly. I have discussed the question from this standpoint in a paper with the paradoxical title "On the Advantages of a Trace of Albumin and a few Tube-casts in the Urine of Men over Fifty Years of Age" (N. Y. Méd. Jour., vol. lxxiv).

The persistence of a slight amount of albumin in young men without increased arterial tension is less serious, as even after continuing for years it may disappear. I have already spoken of the outlook in the so-called cyclic albuminuria.

Practically in all cases the presence of albumin indicates a change of some sort in the glomeruli, the nature, extent, and gravity of which it is difficult to estimate; so that other considerations, such as the presence of tube-casts, the existence of increased tension, the general condition of the patient, and the influence of digestion upon the albumin, must be carefully considered.

The physician is daily consulted as to the relation of albuminuria and life assurance. As his function is to protect the interests of the company, he should reject all cases in which albumin occurs in the urine. It is even doubtful if an exception should be made in young persons with transient albuminuria. Naturally, companies lay great stress upon the presence or absence of albumin, but in the most serious and fatal malady with which they have to deal—chronic interstitial nephritis—the albumin is often absent or transient, even when the disease is well developed. After the fortieth year, from a standpoint of life insurance, the state of the arteries and the blood pressure is far more important than the condition of the urine.

With reference to the significance of albuminuria in adults, I quite agree with the following conclusions of F. C. Shattuck:

(1) Renal albuminuria, as proved by the presence of both albumin and casts, is much more common in adults, quite apart from Bright's disease or any obvious source of renal irritation, than is generally supposed.

(2) The frequency increases steadily and progressively with advancing age.

(3) This increase with age suggests the explanation that the albuminuria is often an indication of senile degeneration.

(4) Though it can not be regarded as yet as absolutely proved, it is highly probable that faint traces of albumin and hyaline and finely granular casts

of small diameter are often, especially in those past fifty years of age, of little or no practical importance.

R. C. Cabot's studies also show that we have been laying altogether too much stress on albumin and tube-casts as indicative of serious disease of the kidneys.

### 5. PYURIA (*Pus in the Urine*).

**Causes.**—(1) PYELITIS AND PYELONEPHRITIS.—In large abscesses of the kidney, pyonephrosis, the pus may be intermittent, while in calculous and tuberculous pyelitis the pyuria is usually continuous, though varying in intensity. In cases due to the colon or tubercle bacillus the urine is acid, in those due to the proteus bacillus alkaline, while in the staphylococcus cases the urine is either less acid than normal, or alkaline. In the pyelitis and pyelonephritis following cystitis the urine is alkaline or acid, depending upon the infecting micro-organism; more mucus, frequent micturition, and a previous bladder history are aids in diagnosis.

(2) CYSTITIS.—The urine is usually acid, especially in women, since the colon bacillus is a very common cause of these infections. The pus and mucus are more ropy, and triple phosphate crystals are found in the freshly passed urine in the alkaline infections.

(3) URETHRITIS, particularly gonorrhœa. The pus appears first, is in small quantities, and there are signs of local inflammation.

(4) In LEUCORRHOEA the quantity of pus is usually small, and large flakes of vaginal epithelium are numerous. In doubtful cases, when leucorrhœa is present, the urine should be withdrawn through a catheter.

(5) RUPTURE OF ABSCESSES INTO THE URINARY PASSAGES.—In such cases as pelvic or perityphlitic abscess there have been previous symptoms of pus formation. A large amount is passed within a short time, then the discharge stops abruptly or rapidly diminishes within a few days.

Pus gives to the urine a white or yellowish-white appearance. On settling, the sediment is sometimes ropy, the supernatant fluid usually turbid. In cases due to urea-decomposing microbes (proteus bacillus, various staphylococci) the odor may be ammoniacal even in fresh urine. Examination with the microscope reveals the presence of a large number of pus-corpuseles, which are usually, when the pus comes from the bladder, well formed; the protoplasm is granular, and often shows many translucent processes.

The only sediment likely to be confounded with pus is that of the phosphates; but it is whiter and less dense, and is distinguished immediately by microscopical examination or by the addition of acid.

With the pus there is always more or less epithelium from the bladder and pelves of the kidneys, but since in these situations the forms of cells are practically identical, they afford no information as to the locality from which the pus has come.

The treatment of pus in the urine is considered under the conditions in which it occurs.

### 6. CHYLURIA—NON-PARASITIC.

This is a rare affection, occurring in temperate regions and unassociated with the *Filaria bancrofti*. The urine is of an opaque white color; it resem-

bles milk closely, is occasionally mixed with blood (hæmatochyluria), and sometimes coagulates into a firm, jelly-like mass. In other instances there is at the bottom of the vessel a loose clot which may be distinctly blood-tinged. Under the microscope the turbidity seems to be caused by numerous minute granules—more rarely oil droplets similar to those of milk. In Montreal I made the dissection in a case of thirteen years' duration and could find no trace of parasites.

#### 7. LITHURIA (*Lithæmia*; *Lithic-acid Diathesis*).

The general relations of uric acid have already been considered in speaking of gout.

**Occurrence in the Urine.**—The uric acid occurs in combination chiefly with ammonium and sodium, forming the acid urates. In smaller quantities are the potassium, calcium, and lithium salts. The uric acid may be separated from its bases and crystallizes in rhombs or prisms, which are usually of a deep red color, owing to the staining of the urinary pigments. The sediment formed is granular and the groups of crystals look like grains of Cayenne pepper. It is very important not to mistake a deposit of uric acid for an excess. The deposition of numerous grains in the urine within a few hours after passing is more likely to be due to conditions which diminish the solvent power than to increase in the quantity. Of the conditions which cause precipitation of the uric acid Roberts gives the following: “(1) High acidity; (2) poverty in mineral salts; (3) low pigmentation; and (4) high percentage of uric acid.” The grade of acidity is probably the most important element.

In health the weight of uric acid excreted bears a fairly constant ratio to the weight of urea eliminated. According to von Noorden, the average ratio is 1 to 50, while the average ratio of the nitrogen of uric acid to the total nitrogen eliminated in the urine is 1 to 70. In several of the cases of gout in my wards Fitcher found that in the intervals between the acute arthritic attacks the uric acid was reduced to a much greater extent than the urea, so that the ratio of the former to the latter often varied between 1 to 300 up to (in one case) 1 to 1,500, a return to about the normal proportions occurring during the acute attacks.

More common is the precipitation of amorphous urates, forming the so-called brick-dust or lateritious deposit, which has a pinkish color, due to the presence of urinary pigment. It is composed chiefly of the acid sodium urates. It occurs particularly in very acid urine of a high specific gravity. As the urates are more soluble in warm solutions, they frequently deposit as the urine cools. Here, too, the deposition does not necessarily, indeed usually does not, mean an excessive excretion, but the existence of conditions favoring the deposit.

**Lithæmia.**—In addition to what has already been said under *gout*, we may consider here the hypothetical condition known as lithæmia, or the uric-acid diathesis. Murchison introduced the term to designate certain symptoms due, as he supposed, to functional disturbance of the liver. Not only have his views been widely adopted, but, as is so often the case when we give the rein to theoretical conceptions of disease, the so-called manifestations of this state have so multiplied that some authors attribute to this cause a considerable pro-

portion of the ailments affecting the various systems of the body. Thus one writer enumerates not fewer than forty-one separate morbid conditions associated with lithæmia, and one of them astigmatism against the rule! From our lack of knowledge of the mode of formation and elimination of uric acid it is very evident that the physiology of the subject must be widely extended before we are in a position to draw safe conclusions. Thus it is by no means sure that, as Murchison supposed, the essential defect is in a functional disorder of the liver, disturbing the metabolism of the albuminous ingredients, nor is it at all certain that the only offending substance is uric acid. In the present imperfect state of knowledge it is impossible with any clearness to define the pathology of the so-called uric-acid diathesis. We may say that certain symptoms arise in connection with defective food or tissue metabolism, more particularly of the nitrogenous elements. Deficient oxidation is probably the most essential factor in the process, with the result of the formation of less readily soluble and less readily eliminated products of retrograde metamorphosis. This faulty metabolism if long continued may lead to gout, with uratic deposits in the joints, acute inflammations, and arterial and renal disease. In a large group of cases the disturbed metabolism produces high tension in the arteries (probably as a direct sequence of interference with the capillary circulation) and ultimately degenerations in various tissues, particularly the scleroses.

Overeating and overdrinking, when combined with deficient muscular exercise, lie at the basis of this nutritional disturbance. The symptoms which are believed to characterize the uric-acid diathesis have already been briefly treated of under the section on irregular gout, and the question of diet and exercise has also been there considered.

#### 8. OXALURIA.

The discovery of calcium-oxalate crystals in the urine by Donné in 1838 led to the description of the so-called oxalic-acid diathesis. It is claimed that all the oxalic acid found in the urine is taken into the body with the food (Dunlop). In health none, or only a trace, is formed in the body. The amount fluctuates with the quantity of food taken, and is usually below 10 milligrammes daily (H. Baldwin). It seems to be formed in the body when there is an absence of free hydrochloric acid in the gastric juice, and in connection with excessive fermentation in the intestines. It never forms a heavy deposit, but the crystals—usually octahedral, rarely dumb-bell-shaped—collect in the mucus-cloud and on the sides of the vessel.

When in excess and present for any considerable time, the condition is known as oxaluria, the chief interest of which is in the fact that the crystals may be deposited before the urine is voided, and form a calculus. It is held by many that there is a special diathesis associated with its presence in excess and manifested clinically by dyspepsia, particularly the nervous form, irritability, depression of spirits, lassitude, and sometimes marked hypochondriasis. There may be in addition neuralgic pains and the general symptoms of neurasthenia. The local and general symptoms are probably dependent upon some disturbance of metabolism of which the oxaluria is one of the manifestations. It is a feature also in many gouty persons, and in the condition called lithæmia.

## 9. CYSTINURIA.

Stadthagen claims that normal urine does not contain cystin, though Baumann and Goldmann succeeded in separating it in very small quantities from healthy urine as a benzoyl compound. It is associated with elimination of diamines both in the fæces and urine. It is very rarely met with, and its chief interest is owing to the fact that it may form calculi, sometimes in large numbers. It is a sort of chemical malformation (Garrod), and its presence has been determined in many members of the same family. The condition appears sometimes to be hereditary. As it contains sulphur, it is thought to be formed from the taurin of the bile. The colorless hexagonal crystals are very characteristic in appearance, and yet uric acid may assume the same form. Cystin is soluble in ammonia and reprecipitated by acetic acid.

## 10. PHOSPHATURIA.

The phosphoric acid is excreted from the body in combination with potassium, sodium, calcium, and magnesium, forming two classes, the alkaline phosphates of sodium and potassium and the earthy phosphates of lime and magnesia. The amount of phosphoric acid ( $P_2O_5$ ) excreted in the twenty-four hours varies, according to Hammarsten, between 1 and 5 grammes, with an average of 2.5 grammes. It is derived mainly from the phosphoric acid taken in the food, but also in part as a decomposition product from nuclein, protagon, and lecithin. Of the alkaline phosphates, those in combination with sodium are the most abundant. The alkaline phosphates of the urine are more abundant than the earthy phosphates.

Of the *earthy phosphates*, those of lime are abundant, of magnesium scanty. In urine which has undergone the ammoniacal fermentation, either inside or outside the body, there is in addition the ammonio-magnesium or triple phosphate, which occurs in triangular prisms or in feathery or stellate crystals; hence the term given to this form of stellar phosphates. The earthy phosphates occur as a sediment in the urine when the alkalinity is due to a fixed alkali, or under certain circumstances the deposit may take place within the bladder, and then the phosphates are passed at the end of micturition as a whitish fluid, which is popularly confounded with spermatorrhœa. Recent study of these cases with symptoms of neurasthenia and a phosphate sediment in the fresh urine would indicate an abnormality in the calcium metabolism, an absolute increase of this with a decrease of the phosphoric acid. The calcium phosphate may be precipitated by heat and produce a cloudiness which may be mistaken for albumin, but is at once dissolved upon making the urine acid. This condition is very frequent in persons suffering from dyspepsia or from debility of any kind. The phosphates may be in great excess, rising in the twenty-four hours to from 7 to 9 grammes (Tessier), whereas the normal amount is not more than 2.5 grammes. And, lastly, the phosphates may be deposited in urine which has undergone decomposition, in which the carbonate of ammonia from the urea combines with the magnesium phosphates, forming the triple salt. This is seen in *cystitis*, due to a urea-decomposing microbe.

The clinical significance of an excess of phosphates, to which the term phosphaturia is applied, has been much discussed. It must be remembered

that a deposit does not necessarily mean an excess, to determine which a careful analysis of the twenty-four hours' secretion should be made. It has long been thought that there is a relation between the activity of the nerve-tissues and the output of phosphoric acid; but the question can not yet be considered settled. The amount is increased in wasting diseases, such as phthisis, acute yellow atrophy of the liver, leukæmia, and severe anæmia, whereas it is diminished in acute diseases and during pregnancy.

In a condition termed by Tessier, Ralfe, and others, phosphatic diabetes there are polyuria, thirst, emaciation, and a great increase in the excretion of phosphates, which may be as much as from 7 to 9 grammes in the day. The urine is usually acid and free from sugar; the patients are nervous; in some instances sugar has been present in the urine, and in others it subsequently makes its appearance.

### 11. INDICANURIA.

The substance in the urine which has received this name is the indoxyl-sulphate of potassium, in which form it appears in the urine and is colorless. When concentrated acids or strong oxidizing agents are added to the urine, this substance is decomposed and the indigo set free. It is present only in small quantities in healthy urine. It is derived from the indol, a product formed in the intestine by the decomposition of the albumin under the influence of bacteria. When absorbed, this is oxidized in the tissues to indoxyl, which combines with the potassium sulphate, forming the above-named substance.

The quantity of indican is diminished on a milk (and a Kefir) diet. It is increased in all wasting diseases, as carcinoma, and whenever any large quantities of albuminous substances are undergoing rapid decomposition, as in the severer forms of peritonitis and empyema. It is not usually increased in constipation, although it may be present in large amounts with no other discoverable cause, but is met with in ileus, particularly in obstruction of the small intestine. Indican has occasionally been found in calculi. Though, as a rule, the urine is colorless when passed, there are instances in which the decomposition has taken place within the body, and a blue color has been noticed immediately after the urine was voided. Sometimes, too, in alkaline urine on exposure there is a bluish film on the surface. Methylene blue, a coloring matter for candy, etc., must be excluded.

To test for indican, place 4 or 5 cc. of nitric or hydrochloric acid in a test-tube; boil, and add an equal quantity of urine. A bluish ring develops at the point of contact. Add 1 or 2 cc. of chloroform and shake the test-tube; on separation the chloroform has a violet or bluish color due to the presence of indican. Obermayer's reagent is also good.

### 12. MELANURIA.

Black urine may be dark when passed or may become so later. In the following conditions melanuria may occur: (1) Jaundice. Only in very chronic cases of deeply bronzed icterus do we see the urine quite dark, due to the presence of large quantities of biliverdin. (2) Hæmaturia and hæmoglobinuria. Here it is a matter of the exaggeration of the smoky tint due to

the presence of blood in various quantities. (3) Hæmatoporphyrinuria, in which the color ranges from a dark pink to blackness. The presence of the hæmatoporphyrin is due to the toxic action of sulphonal or its allies, and occurs when the drug has been taken for long periods. (4) Melanuria, in which the urine has, as a rule, the normal color when passed, and on standing becomes black as ink. In some instances it is black when passed. Melanuria of this type only occurs with the presence of melanotic tumors. (5) Alkaptonuria and ochronosis. (See section on Alkaptonuria.) (6) Indicanuria. When rich in indoxyl sulphate the urine is brown in color, or becomes so after standing, due to the oxidation products of indol. This is by far the most common cause of black urine, and in any disease leading to an abundant secretion of indican, as in intestinal obstruction, etc., black urine may be passed. As Garrod suggests, it is probable that the black urine in cases of tuberculosis is of an allied nature. (7) After certain articles of diet and drugs. Some dark-colored vegetable pigments, as black cherries and plums and bilberries, cause darkening of the urine. Resorcin may do the same. Carboluria is by no means uncommon, and was frequently seen in the days of the antiseptic spray. It has been ascribed to hydrochinone formed from phenol. Napthalene, creasote, and the salicylates may cause darkening of the urine, or even blackness. For a full consideration of the subject of black urine, see A. E. Garrod, *The Practitioner*, March, 1904.

### 13. ALKAPTONURIA AND OCHRONOSIS.

“Alkaptonuria is not the manifestation of a disease, but is rather of the nature of an alternative course of metabolism, harmless and usually congenital and lifelong” (Garrod). Of 40 known examples, 19 occurred in seven families, and several were the offspring of first cousins (Garrod). There are two points of clinical interest. The alkapton urine reduces Fehling’s solution, and diabetes may be suggested, but it does not ferment, and it is optically inactive. The linen may be stained by the urine, which in some cases is dark when passed. In 1866 Virchow recorded a case of blackening of the cartilages and ligaments—ochronosis. Cases have since been described post mortem. In my cases the cartilages of the ear were blackened, the sclerotics were stained a brownish-black color, and in one there was a butterfly-shaped patch of ebony black pigmentation of the skin of the nose and cheeks. A chronic arthritis usually accompanies the condition, and in my cases (brothers) there was a curious “goose-gait,” due to a bend in the lumbar region. Langstein and Meyer conclude that alkaptonuria is an anomaly of metabolism with the excretion in the urine of intermediate products. These are aromatic bodies, homogentisic and uroleucic acid, and originate from the destruction of the albuminous elements of the food and of the organs.

### 14. PNEUMATURIA.

Gas may be passed with the urine—

1. After mechanical introduction of air in vesical irrigation or cystoscopic examination in the knee-elbow position.

2. As a result of the introduction of gas-forming organisms in catheterization or other operation. Glycosuria has been present in a majority of the

cases. The yeast fungus, the colon bacillus, and the bacillus *aërogenes capsulatus* have been found.

### 3. In cases of vesico-enteric fistula.

In gas production within the bladder the symptoms are those of a mild cystitis, with the passage of gas at the end of micturition, sometimes with a loud sound. The diagnosis is readily made by causing the patient to urinate in a bath or by plunging the end of the catheter under water.

## 15. OTHER SUBSTANCES.

**LIPURIA.**—Fat in the urine, or lipuria, occurs, according to Halliburton, first, without disease of the kidneys, as in excess of fat in the food, after the administration of cod-liver oil, in fat embolism occurring after fractures, in the fatty degeneration in phosphorus poisoning, in prolonged suppuration, as in phthisis and pyæmia, in the lipæmia of diabetes mellitus; secondly, with disease of the kidneys, as in the fatty stage of chronic Bright's disease, in which fat casts are sometimes present, and, according to Ebstein, in pyonephrosis; and, thirdly, in the affection known as chyluria. The urine is usually turbid, but there may be fat drops as well, and fatty crystals have been found.

**LIPACIDURIA** is a term applied by von Jaksch to the condition in which there are volatile fatty acids in the urine, such as acetic, butyric, formic, and propionic acid.

**ACETONURIA.**—Von Jaksch distinguishes the following forms of pathological acetoneuria: The febrile, the diabetic, the acetoneuria with certain forms of cancer, the form associated with inanition, acetoneuria in psychoses, and the acetoneuria which results from auto-intoxication. It is doubtful, however, whether the symptoms in these are really due to the acetone. It may be the substances from which this is formed, particularly the diacetic acid or the  $\beta$ -oxy-butyric acid. The odor of the acetone may be marked in the breath and evident in the urine. The tests have been given in the section on diabetes.

**DIACETIC ACID** is probably never present in the urine in health. With a solution of ferric chloride it gives a Burgundy-red color. A similar reaction is given by acetic, formic, and oxy-butyric acids; it may be present in the urine of patients who are taking antipyrin, thallin, and the salicylates. Hammarsten states that if the reaction be due to the presence of diacetic acid, it will not be obtained in carrying out the test with a second specimen of urine which has been boiled and allowed to cool. The ethereal extract of the acidulated urine gives the reaction if diacetic acid be present, whereas the other substances which may be mistaken for diacetic acid are insoluble in ether.

**$\beta$ -OXY-BUTYRIC ACID** is believed by Stadelmann, Külz, and Minkowski to be the cause of diabetic coma. It is a product of the decomposition of the tissue albumins, and from it diacetic acid is readily formed by oxidation. Its tests have already been given.

Choluria and glycosuria have already been considered under jaundice and diabetes.

**HÆMATOPORPHYRIN** occasionally occurs in the urine. It was first recognized by Hoppe-Seyler. Nencki and Sieler determined its exact formula, and the former demonstrated that the only chemical difference between hæmatin and hæmatoporphyrin is that the latter is simply hæmatin free from iron. It has been found in the urine in pulmonary tuberculosis, pleurisy with effusion,

acute rheumatism, lead poisoning, and intestinal hæmorrhages. This pigment has been found very frequently after the administration of sulphonal, and sometimes imparts a very dark color to the urine.

## V. URÆMIA.

**Definition.**—A toxæmia developing in the course of nephritis or in conditions associated with anuria. The nature of the poison or poisons is as yet unknown, whether they are the retained normal products or the products of an abnormal metabolism.

**Theories of Uræmia.**—The view most widely held is that uræmia is due to the accumulation in the blood of excrementitious material—body poisons—which should be thrown off by the kidneys. “If, however, from any cause, these organs make default, or if there be any prolonged obstruction to the outflow of urine, accumulation of some or of all the poisons takes place, and the characteristic symptoms are manifested, but the accumulation may be very slow and the earlier symptoms, corresponding to the comparatively small dose of poison, may be very slight; yet they are in kind, though not in degree, as indicative of uræmia as are the more alarming, which appear toward the end, and to which alone the name uræmia is often given” (Carter). Herter and others have shown that the toxicity of the blood-serum in uræmic states is increased. The part played by urea itself, by the salts, and by the nitrogenous extractives has not been determined.

Another view is that uræmia depends on the products of an abnormal metabolism. Brown-Séguard suggested that the kidney has an internal secretion, and it is urged that the symptoms of uræmia are due to its disturbance. Bradford's experiments show that the kidneys do influence profoundly the metabolism of the tissues of the body, particularly of the muscles. If more than one-third of the total kidney weight be removed, there is an extraordinary increase in the production of urea and of the nitrogenous bodies of the creatin class. He favors this view, but acknowledges that we are still ignorant of the nature of the poison. From a careful study of the question, Hughes and Carter concluded that the poison was an albuminous product quite different from anything in normal urine. In Bradford's Goulstonian Lectures (1898) will be found a full discussion of the question.

Traube believed that the symptoms of uræmia, particularly the coma and convulsions, were due to localized œdema of the brain.

**Symptoms.**—Clinically, we may recognize latent, acute, and chronic forms of uræmia. The latent form has been considered under the section on anuria. Acute uræmia may develop in any form of nephritis. It is more common in the post-febrile varieties. Bradford thinks that it is specially associated with a form of contracted white kidney in young subjects. Chronic forms of uræmia are more frequent in the arterio-sclerotic and granular kidney. For convenience the symptoms of uræmia may be described under cerebral, dyspnoëic, and gastro-intestinal manifestations.

Among the CEREBRAL symptoms of uræmia may be described:

(a) *Mania.*—This may come on abruptly in an individual who has shown no previous indications of mental trouble, and who may not be known to have Bright's disease. In a remarkable case of this kind which came under

my observation the patient became suddenly maniacal and died in six days. More commonly the delirium is less violent, but the patient is noisy, talkative, restless, and sleepless.

(b) *Delusional Insanity (Folie Brightique)*.—Cases are by no means uncommon, and excellent clinical reports have been issued on the subject from several of the asylums, particularly by Bremer, Christian, and Alice Bennett. Delusions of persecution are common. One of my cases committed suicide by jumping out of a window. The condition is of interest medico-legally because of its bearing on testamentary capacity. Profound melancholia may also supervene.

(c) *Convulsions*.—These may come on unexpectedly or be preceded by pain in the head and restlessness. The attacks may be general and identical with those of ordinary epilepsy, though the initial cry may not be present. The fits may recur rapidly, and in the interval the patient is usually unconscious. Sometimes the temperature is elevated, but more frequently it is depressed, and may sink rapidly after the attack. Local or Jacksonian epilepsy may occur in most characteristic form in uræmia. A remarkable sequence of the convulsions is blindness—*uræmic amaurosis*—which may persist for several days. This, however, may occur apart from the convulsions. It usually passes off in a day or two. There are, as a rule, no ophthalmoscopic changes. Sometimes uræmic deafness supervenes, and is probably also a cerebral manifestation. It may also occur in connection with persistent headache, nausea, and other gastric symptoms.

(d) *Coma*.—Unconsciousness invariably accompanies the general convulsions, but a coma may develop gradually without any convulsive seizures. Frequently it is preceded by headache, and the patient gradually becomes dull and apathetic. In these cases there may have been no previous indications of renal disease, and unless the urine is examined the nature of the case may be overlooked. Twitchings of the muscles occur, particularly in the face and hands, but there are many cases of coma in which the muscles are not involved. In some of these cases a condition of torpor persists for weeks or even months. The tongue is usually furred and the breath very foul and heavy.

(e) *Local Palsies*.—In the course of chronic Bright's disease hemiplegia or monoplegia may come on spontaneously or follow a convulsion, and post mortem no gross lesions of the brain be found, but only a localized or diffused œdema. These cases, which are not very uncommon, may simulate almost every form of organic paralysis of cerebral origin.

(f) Of other cerebral symptoms, HEADACHE is important. It is most often occipital and extends to the neck. It may be an early feature and associated with giddiness. Other nervous symptoms of uræmia are intense itching of the skin, numbness and tingling in the fingers, and cramps in the muscles of the calves, particularly at night. An erythema may be present.

URÆMIC DYSPNŒA is classified by Palmer Howard as follows: (1) Continuous dyspnœa; (2) paroxysmal dyspnœa; (3) both types alternating; and (4) Cheyne-Stokes breathing. The attacks of dyspnœa are most commonly nocturnal; the patient may sit up, gasp for breath, and evince as much distress as in true asthma. Occasionally the breathing is noisy and stridulous. The Cheyne-Stokes type may persist for weeks, and is not necessarily associated with coma. I have seen it in a man who travelled over a hundred miles to

consult a physician. In another instance a patient, up and about, could when at meals feed himself only in the apnœa period. Though usually of serious omen and occurring with coma and other symptoms, recovery may follow even after persistence for weeks or even months.

The GASTRO-INTESTINAL manifestations of uræmia often set in with abruptness. Uncontrollable vomiting may come on and its cause be quite unrecognizable. A young married woman was admitted to my wards in the Montreal General Hospital with persistent vomiting of four or five days' duration. The urine was slightly albuminous, but she had none of the usual signs of uræmia, and the case was not regarded as one of Bright's disease. The vomiting persisted and caused death. The post mortem showed extensive sclerosis of both kidneys. The attacks may be preceded by nausea and may be associated with diarrhœa. In some instances the diarrhœa may come on without the vomiting; sometimes it is profuse and associated with an intense catarrhal or even diphtheritic inflammation of the colon.

A special URÆMIC STOMATITIS has been described (Barie) in which the mucosa of the lips, gums, and tongue is swollen and erythematous. The saliva may be increased, and there is difficulty in swallowing and in mastication. The tongue is usually very foul and the breath heavy and fetid. A cutaneous erythema may occur and a remarkable urea "frost" on the skin.

FEVER is not uncommon in uræmic states, and may occur with the acute nephritis, with the complications, and as a manifestation of the uræmia itself (Stengel).

Very many patients with chronic uræmia succumb to what I have called terminal infections—acute peritonitis, pericarditis, pleurisy, meningitis, or endocarditis.

**Diagnosis.**—Herter calls attention to the value of the clinical determination of the urea in the blood (for which purpose only a few cubic centimetres are required) as an index of the degree of renal inadequacy. Cryoscopy, the electrical conductivity of blood and urine, also the methylene blue, potassium iodide, salicylic-acid tests have been employed in the hope of testing the functional ability of the kidneys. The result has been that while in some cases of uræmia one finds the expected accumulation of urea and ions in the blood, in others the kidneys are, judged by these tests, normal. In some cases of nephritis without any signs of uræmia the kidneys are apparently as insufficient as the worst uræmia cases. In but 2 of 96 cases could the urea determination have been of any value in predicting uræmia, and equal drops in the urea occurred without this symptom (Emerson).

It is still common to depend on the urea estimation as of service in foretelling an uræmia, but in the 96 cases of nephritis with uræmia in my wards in but 2 cases was it of any real value.

Uræmia may be confounded with:

(a) Cerebral lesions, such as hæmorrhage, meningitis, or even tumor. In apoplexy, which is so commonly associated with kidney disease and stiff arteries, the sudden loss of consciousness, particularly if with convulsions, may simulate a uræmic attack; but the mode of onset, the existence of complete hemiplegia, with conjugate deviation of the eyes, suggest hæmorrhage. As already noted, there are cases of uræmic hemiplegia or monoplegia which can not be separated from those of organic lesion and which post mortem show

no trace of coarse disease of the brain. I know of an instance in which a consultation was held upon the propriety of operation in a case of hemiplegia believed to be due to subdural hæmorrhage which post mortem was shown to be uræmic. Indeed, in some of these cases it is quite impossible to distinguish between the two conditions. So, too, cases of meningitis, in a condition of deep coma, with perhaps slight fever, furred tongue, but without localizing symptoms, may readily be confounded with uræmia.

(b) With certain infectious diseases. Uræmia may persist for weeks or months and the patient lies in a condition of torpor or even unconsciousness, with a heavily coated, perhaps dry, tongue, muscular twitchings, a rapid feeble pulse, with slight fever. This state not unnaturally suggests the existence of one of the infectious diseases. Cases of the kind are not uncommon, and I have known them to be mistaken for typhoid fever and for miliary tuberculosis.

(c) Uræmic coma may be confounded with poisoning by alcohol or opium. In opium poisoning the pupils are contracted; in alcoholism they are more commonly dilated. In uræmia they are not constant; they may be either widely dilated or of medium-size. The examination of the eye-ground should be made to determine the presence or absence of albuminuric retinitis. The urine should be drawn off and examined. The odor of the breath sometimes gives an important hint.

The condition of the heart and arteries should also be taken into account. Sudden uræmic coma is more common in the chronic interstitial nephritis. The character of the delirium in alcoholism is sometimes important, and the coma is not so deep as in uræmia or opium poisoning. It may for a time be impossible to determine whether the condition is due to uræmia, profound alcoholism, or hæmorrhage into the pons Varolii.

And lastly, in connection with sudden coma, it is to be remembered that insensibility may occur after prolonged muscular exertion, as after running a ten-mile race. In some instances unconsciousness has come on rapidly with stertorous breathing and dilated pupils. Cases have occurred under conditions in which sun-stroke could be excluded; and Poore, who reports a case in the *Lancet* (1894), considers that the condition is due to the too rapid accumulation of waste products in the blood, and to hyperpyrexia from suspension of sweating.

The treatment will be considered under Chronic Bright's Disease.

## VI. ACUTE BRIGHT'S DISEASE.

**Definition.**—Acute diffuse nephritis, due to the action of cold or of toxic agents upon the kidneys.

In all instances changes exist in the epithelial, vascular, and intertubular tissues, which vary in intensity in different forms; hence writers have described a tubular, a glomerular, and an acute interstitial nephritis. Delafield recognizes *acute exudative* and *acute productive* forms, the latter characterized by proliferation of the connective-tissue stroma and of the cells of the Malpighian tufts.

**Etiology.**—The following are the principal causes of acute nephritis:

(1) Cold. Exposure to cold and wet is one of the most common causes. It is particularly prone to follow exposure after a drinking-bout.

(2) The poisons of the specific fevers, particularly scarlet fever, less commonly typhoid fever, measles, diphtheria, small-pox, chicken-pox, malaria, cholera, yellow fever, meningitis, and, very rarely, dysentery. Acute nephritis may be associated with syphilis and with acute tuberculosis, particularly the former, to which Bradford has recently called attention as an important cause. He suggests that many of the idiopathic cases and those ascribed to cold may be of syphilitic origin. It may also occur in septicæmia and in acute tonsillitis. In exudative erythema and the allied purpuric affections acute nephritis is not uncommon. Among 1,832 cases of malaria at the Johns Hopkins Hospital there were 26 of nephritis (Thayer).

(3) Toxic agents, such as turpentine, cantharides, potassium chlorate, and carbolic acid may cause an acute congestion which sometimes terminates in nephritis. Alcohol probably never excites an acute nephritis.

(4) Pregnancy, in which the condition is thought by some to result from compression of the renal veins, although this is not yet finally settled. The condition may in reality be due to toxic products as yet undetermined.

(5) Acute nephritis occurs occasionally in connection with extensive lesions of the skin, as in burns or in chronic skin-diseases, and also after trauma. It may follow operations on the kidney.

**Morbid Anatomy.**—The kidneys may present to the naked eye in mild cases no evident alterations. When seen early in more severe forms the organs are congested, swollen, dark, and on section may drip blood. Bright's original description is as follows:

“The kidneys . . . stripped easily out of their investing membrane, were large and less firm than they often are, of the darkest chocolate color, interspersed with a few white points, and a great number nearly black; and this, with a little tinge of red in parts, gave the appearance of a polished fine-grained porphyry or greenstone. . . . On (section) these colors were found to pervade the whole cortical part; but the natural striated appearance was not lost, and the external part of each mass of tubuli was particularly dark . . . a very considerable quantity of blood oozed from the kidney, showing a most unusual accumulation in the organ.”

In other instances the surface is pale and mottled, the capsule strips off readily, and the cortex is swollen, turbid, and of a grayish-red color, while the pyramids have an intense beefy-red tint. The glomeruli in some instances stand out plainly, being deeply swollen and congested; in other instances they are pale.

**Histology.**—The histology may be thus summarized: (a) *Glomerular changes.* In a majority of the cases of nephritis due to toxic agents, which reach the kidney through the blood-vessels, the tufts suffer first, and there is either an acute intracapillary glomerulitis, in which the capillaries become filled with cells and thrombi, or involvement of the epithelium of the tuft and of Bowman's capsule, the cavity of which contains leucocytes and red blood-corpules. Hyaline degeneration of the contents and of the walls of the capillaries of the tuft is an extremely common event. These processes are perhaps best marked in scarlatinal nephritis. There may be proliferation about Bowman's capsule. These changes interfere with the circulation in the tufts and seriously influence the nutrition of the tubular structures beyond them.

(b) The alterations in the tubular epithelium consist in cloudy swelling, fatty change, and hyaline degeneration. In the convoluted tubules, the accumulation of altered cells with leucocytes and blood-corpuscles causes the enlargement and swelling of the organ. The epithelial cells lose their striation, the nuclei are obscured, and hyaline droplets often accumulate in them.

(c) *Interstitial changes.* In the milder forms a simple inflammatory exudate—serum mixed with leucocytes and red blood-corpuscles—exists between the tubules. In severer cases areas of small-celled infiltration occur about the capsules and between the convoluted tubes. These changes may be wide-spread and uniform throughout the organs or more intense in certain regions.

Councilman has described an *acute interstitial nephritis* occurring chiefly in children after fevers, characterized by the presence of cells similar to those described by Unna as plasma cells. He thinks that these cells are formed in other organs, chiefly the spleen and bone marrow, and are carried to the kidneys in the blood-current.

**Symptoms.**—The onset is usually sudden, and when the nephritis follows cold, dropsy may be noticed within twenty-four hours. After fevers the onset is less abrupt, but the patient gradually becomes pale and a puffiness of the face or swelling of the ankles is first noticed. In children there may at the outset be convulsions. Chilliness or rigors initiate the attack in a limited number of cases. Pain in the back, nausea, and vomiting may be present. The fever is variable. Many cases in adults have no rise in temperature. In young children with nephritis from cold or scarlet fever the temperature may, for a few days, range from 101° to 103°.

The most characteristic symptoms are the *urinary changes*. There may at first be suppression; more commonly the urine is scanty, highly colored, and contains blood, albumin, and tube-casts. The quantity is reduced and only 4 or 5 ounces may be passed in the twenty-four hours; the specific gravity is high—1.025, or even more; the color varies from a smoky to a deep porter color, but is seldom bright red. On standing there is a heavy deposit; microscopically there are blood-corpuscles, epithelium from the urinary passages, and hyaline, blood, and epithelial tube-casts. The albumin is abundant, forming a curdy, thick precipitate. The largest amounts of albumin are seen in the early acute nephritis of syphilis. In Hoffmann's case this reached 8.5 per cent. The total excretion of urea is reduced, though the percentage is high.

*Anæmia* is an early and marked symptom. In cases of extensive dropsy, effusion may take place into the pleuræ and peritonæum. There are cases of scarlatinal nephritis in which the dropsy of the extremities is trivial and effusion into the pleuræ extensive. The lungs may become œdematous. In rare cases there is œdema of the glottis. Epistaxis may occur or cutaneous ecchymoses may develop in the course of the disease.

The pulse may be hard, the tension increased, and the second sound in the aortic area accentuated. Occasionally dilatation of the heart comes on rapidly and may cause sudden death (Goodhart). The skin is dry and it may be difficult to induce sweating.

*Uremic* symptoms occur in a limited number of cases, either at the onset

with suppression, more commonly later in the disease. Ocular changes are not so common in acute as in chronic Bright's disease, but hæmorrhagic retinitis may occur and occasionally papillitis.

The course of acute Bright's disease varies considerably. The description just given is of the form which most commonly follows cold or scarlet fever. In many of the febrile cases dropsy is not a prominent symptom, and the diagnosis rests rather with the examination of the urine. Moreover, the condition may be transient and less serious. In other cases, as in the acute nephritis of typhoid fever, there may be hæmaturia and pronounced signs of interference with the renal function. The most intense acute nephritis may exist without anasarca.

In scarlatinal nephritis, in which the glomeruli are most seriously affected, suppression of the urine may be an early symptom, the dropsy is apt to be extreme, and uræmic manifestations are common. Acute Bright's disease in children, however, may set in very insidiously and be associated with transient or slight œdema, and the symptoms may point rather to affection of the digestive system or to brain-disease.

**Diagnosis.**—It is very important to bear in mind that the most serious involvement of the kidneys may be manifested only by slight œdema of the feet or puffiness of the eyelids, without impairment of the general health. On the other hand from the urine alone a diagnosis can not be made with certainty since simple cloudy, swelling, and circulatory changes may cause a similar condition of urine. The first indication of trouble may be a uræmic convulsion. This is particularly the case in the acute nephritis of pregnancy, and it is a good rule for the practitioner, when engaged to attend a case, invariably to ask that during the seventh and eighth months the urine should occasionally be sent for examination.

In nephritis from cold and in scarlet fever the symptoms are usually marked and the diagnosis is rarely in doubt. As already mentioned, every case in which albumin is present must not be called acute Bright's disease, not even if tube-casts be present. Thus the common febrile albuminuria, although it represents the first link in the chain of events leading to acute Bright's disease, should not be placed in the same category.

There are occasional cases of acute Bright's disease with anasarca, in which albumin is either absent or present only as a trace. This is a rare condition. Tube-casts are usually found, and the absence of albumin is rarely permanent. The urine may be reduced in amount.

The character of the casts is of use in the diagnosis of the form of Bright's disease, but scarcely of such extreme value as has been stated. Thus, the hyaline and granular casts are common to all varieties. The blood and epithelial casts, particularly those made up of leucocytes, are most common in the acute cases.

**Prognosis.**—The outlook varies somewhat with the cause of the disease. Recoveries in the form following exposure to cold are much more frequent than after scarlatinal nephritis. In younger children the mortality is high, amounting to at least one-third of the cases. Serious symptoms are low arterial tension, the occurrence of uræmia, and effusion into the serous sacs. The persistence of the dropsy after the first month, intense pallor, and a large amount of albumin indicate the possibility of the disease becoming chronic.

For some months after the disappearance of the dropsy there may be traces of albumin and a few tube-casts.

In a case of scarlatinal nephritis, if the progress is favorable, the dropsy diminishes in a week or ten days, the urine increases, the albumin lessens, and by the end of a month the dropsy has disappeared and the urine is nearly free. In very young children the course may be rapid, and I have known the urine to be free from albumin in the fourth week. Other cases are more insidious, and though the dropsy may disappear, the albumin persists in the urine, the anæmia is marked, and the condition becomes chronic, or, after several recurrences of the dropsy, improves and complete recovery takes place.

**Treatment.**—The patient should be in bed and there remain until all traces of the disease have disappeared. As sweating plays such an important part in the treatment, it is well, if possible, to accustom the patient to blankets. He should also be clad in thin Canton flannel.

The diet should consist of milk or butter-milk, gruels made of arrow-root or oat-meal, barley water, and, if necessary, beef tea and chicken broth. It is better, if possible, to confine the patient to a strictly milk diet. As convalescence is established, bread and butter, lettuce, water-cress, grapes, oranges, and other fruits may be given. Meats should be used very sparingly. As there is marked retention of the chlorides, which seem to bear a relation to the dropsy, salt should be withheld.

The patient should drink freely of alkaline mineral waters, ordinary water, or lemonade. The fluids keep the kidneys flushed and wash out the *débris* from the tubes. A useful drink is a drachm of cream of tartar in a pint of boiling water, to which may be added the juice of half a lemon and a little sugar. Taken when cold, this is a pleasant and satisfactory diluent drink.

No remedies, so far as known, control directly the changes which are going on in the kidneys. The indications are: (1) To give the excretory function of the kidney rest by utilizing the skin and the bowels, in the hope that the natural processes may be sufficient to effect a cure; (2) to meet the symptoms as they arise.

In a case of scarlet fever it may occasionally be possible to avert an attack; the premonitory symptoms of which are marked increase in the arterial tension and the presence of blood coloring matter in the urine (Mahomed). An active saline cathartic may completely relieve this condition.

At the onset, when there is pain in the back or hæmaturia, the Paqueir cautery or the dry or wet cups give relief. The last should not be used in children. Warm poultices are often grateful. In cases which set in with suppression of urine, these measures should be adopted, and in addition the hot bath with subsequent pack, copious diluents, and a free purge. The dropsy is best treated by hydrotherapy—either the hot bath, the wet pack, or the hot-air bath. In children the wet pack is usually satisfactory. It is applied by wringing a blanket out of hot water, wrapping the child in it, covering this with a dry blanket, and then with a rubber cloth. In this the child may remain for an hour. It may be repeated daily. In the case of adults, the hot-air bath or the vapor bath may be conveniently given by allowing the vapor or air to pass from a funnel beneath the bed-clothes, which are raised on a low cradle. More efficient, as a rule, is a hot bath of from fifteen to twenty minutes, after which the patient is wrapped in blankets. The sweating

produced by these measures is usually profuse, rarely exhausting, and in a majority of cases the dropsy can in this way be relieved. There are some cases, however, in which the skin does not respond to the baths, and if the symptoms are serious, particularly if uræmia supervenes, jaborandi or its active principle, pilocarpine, may be used. The latter may be given hypodermically, in doses of from a sixth to an eighth of a grain in adults, and from a twentieth to a twelfth of a grain in children of from two to ten years.

The bowels should be kept open by a morning saline purge; in children the fluid magnesia is readily taken; in adults the sulphate of magnesia may be given by Hay's method, in concentrated form, in the morning, before anything is taken into the stomach. In Bright's disease it not infrequently causes vomiting. The compound powder of jalap, in half-drachm doses, or, if necessary, elaterium may be used. If the dropsy is not extreme, the urine not very concentrated, and uræmic symptoms are not present, the bowels should be kept loose without active purgation. If these measures fail to reduce the dropsy and it has become extreme, the skin may be punctured with a lancet or drained by a small silver canula (Southey's tube), which is inserted beneath it. A fine aspirator needle may be used, and the fluid allowed to drain through a piece of long, narrow rubber tubing into a vessel beneath the bed. If the dyspnœa is marked, owing to pressure of fluid in the pleuræ, aspiration should be performed. In rare instances the ascites is extreme and may require paracentesis, or a Southey's tube may be inserted and the fluid gradually withdrawn. If uræmic convulsions occur, the intensity of the paroxysms may be limited by the use of chloroform; to an adult a pilocarpine injection should be at once given, and from a robust, strong man 20 ounces of blood may be withdrawn. In children the loins may be dry cupped, the wet pack used, and a brisk purgative given. Bromide of potassium and chloral sometimes prove useful.

Vomiting may be relieved by ice and by restricting the amount of food. Drop doses of creasote, iodine, and carbolic acid may be given. The dilute hydrocyanic acid with bismuth is often effectual.

The question of the use of diuretics in acute Bright's disease is not yet settled. The best diuretic, after all, is water, which may be taken freely with the citrate of potash or the benzoate of soda, salts which are held to favor the conversion of the urates into less irritating and more easily excreted compounds. Digitalis and strophanthus are useful diuretics, and may be employed without risk when the arterial tension is low and the cardiac impulse is not forcible. I have never seen any injurious effects from their employment after the early symptoms had lessened in intensity.

For the persistent albuminuria, I agree with Roberts and Rosenstein that we have no remedy of the slightest value. Nothing indicates more clearly our helplessness in controlling kidney metabolism than inability to meet this common symptom. Astringents, alkalies, nitroglycerin, and mercury have been recommended.

For the anæmia always associated with acute Bright's disease iron should be employed. It should not be given until the acute symptoms have subsided. In the adult it may be used in the form of the perchloride in increasing doses, as convalescence proceeds. In children, the syrup of the iodide of iron or the syrup of the phosphate of iron are better preparations. Tyson has recently

urged caution in the too free use of iron in kidney disease. The dilatation of the heart is best treated with digitalis, strophanthus, and strychnia.

In the convalescence from acute Bright's disease, care should be taken to guard the patient against cold. The diet should still consist chiefly of milk and a return to mixed food should be gradual. A change of air is often beneficial, particularly a residence in a warm, equable climate.

## VII. CHRONIC BRIGHT'S DISEASE.

Here, too, in all forms we deal with a diffuse process, involving epithelial, interstitial, and glomerular tissues. Clinically two groups are recognized—(a) the chronic parenchymatous nephritis, which follows the acute attack or comes on insidiously, is characterized by marked dropsy, and post mortem by the *large white kidney*. In the later stages of this process the kidney may be smaller—a condition known as the *small white kidney*; (b) chronic interstitial nephritis, in which dropsy is not common and the cardio-vascular changes are pronounced. Delafield recognizes a chronic diffuse nephritis with exudation and a chronic productive diffuse nephritis without exudation, the latter corresponding to the contracted kidney of authors.

The amyloid kidney is usually spoken of as a variety of Bright's disease, but in reality it is a degeneration which may accompany any form of nephritis.

### 1. CHRONIC PARENCHYMATOUS NEPHRITIS

(*Chronic Desquamative and Chronic Tubal Nephritis; Chronic Diffuse Nephritis with Exudation*).

**Etiology.**—In many cases the disease follows the acute nephritis of cold, scarlet fever, or pregnancy. More frequently than is usually stated the disease has an insidious onset and occurs independently of any acute attack. The fevers may play an important rôle in certain of these cases. Rosenstein, Bartels, and, in this country, I. E. Atkinson and Thayer have laid special stress upon malaria as a cause. The use of alcohol is believed to lead to this form of nephritis. In chronic suppuration, syphilis, and tuberculosis the diffuse parenchymatous nephritis is not uncommon, and is usually associated with amyloid disease. Males are rather more subject to the affection than females. It is met with most commonly in young adults, and is by no means infrequent in children as a sequence of scarlatinal nephritis.

**Morbid Anatomy.**—Several varieties of this form have been recognized. The *large white kidney* of Wilks, in which the organ is enlarged, the capsule is thin, and the surface white with the stellate veins injected is not very common in America. On section the cortex is swollen and yellowish-white in color, and often presents opaque areas. The pyramids may be deeply congested. On microscopical examination it is seen that the epithelium is granular and fatty, and the tubules of the cortex are distended, and contain tube-casts. Hyaline changes are also present in the epithelial cells. The glomeruli are large, the capsules thickened, the capillaries show hyaline changes, and the epithelium of the tuft and of the capsule is extensively altered. The interstitial tissue is everywhere increased, though not to an extreme degree. I have had in my

wards but 30 such cases with autopsy. The average weight of both kidneys was 420 grammes, the heaviest 580 grammes.

The second variety of this form results from the gradual increase in the connective tissue and the subsequent shrinkage, forming what is called the *small white kidney* or the pale granular kidney. It is doubtful whether this is always preceded by the large white kidney. Some observers hold that it may be a primary independent form. The capsule is thickened and the surface is rough and granular. On section the resistance is greatly increased, the cortex is reduced and presents numerous opaque white or whitish-yellow foci, consisting of accumulations of fatty epithelium in the convoluted tubules. This combination of contracted kidney with the areas of marked fatty degeneration has given the name of small granular fatty kidney to this form. The interstitial changes are marked, many of the glomeruli are destroyed, the degeneration of epithelium in the convoluted tubules is wide-spread, and the arteries are greatly thickened.

Belonging to this chronic tubal nephritis is a variety known as the *chronic hæmorrhagic nephritis*, in which the organs are enlarged, yellowish-white in color, and in the cortex are many brownish-red areas, due to hæmorrhage into and about the tubes. In other respects the changes are identical with those in the large white kidney.

Of changes in the other organs the most marked are thickening of the blood-vessels and hypertrophy of the left heart.

**Symptoms.**—Following an acute nephritis, the disease may present, in a modified way, the symptoms of that affection. In many cases it sets in insidiously, and after an attack of dyspepsia or a period of failing health and loss of strength the patient becomes pale, and puffiness of the eyelids or swollen feet are noticed in the morning.

The symptoms are as follows: The urine is, as a rule, diminished in quantity, averaging 500 cc., often scanty. It has a dirty-yellow, sometimes smoky, color, and is turbid from the presence of urates. On standing, a heavy sediment falls, in which are found numerous tube-casts of various forms and sizes, hyaline, both large and small, epithelial, granular, and fatty casts. Leucocytes are abundant; red blood-corpuscles are frequently met with, and epithelium from the kidneys and pelves. The albumin is abundant and may be from 4 to 6 per cent. It is more abundant in the urine passed during the day. The specific gravity may be high in the early stages—from 1.020 to 1.025, even 1.040—though in the later stages it is lower. The urea is always reduced in quantity. As the case improves from 5 to 6 litres a day may be voided.

Dropsy is a marked and obstinate symptom of this form of Bright's disease. The face is pale and puffy, and in the morning the eyelids are œdematous. The anasarca is general, and there may be involvement of the serous sacs. In these chronic cases associated with large white kidney there is often a distinctive appearance in the face; the complexion is pasty, the pallor marked, and the eyelids are œdematous. The dropsy is peculiarly obstinate. Uræmic symptoms are common, though convulsions are perhaps less frequent than in the interstitial nephritis.

The tension of the pulse is usually increased; the vessels ultimately become stiff and the heart hypertrophied, though there are instances of this form of nephritis in which the heart is not enlarged. The aortic second sound is

accentuated. Retinal changes, though less frequent than in the chronic interstitial nephritis, occur in a considerable number of cases.

Gastro-intestinal symptoms are common. Vomiting is frequently a distressing and serious symptom, and diarrhœa may be profuse. Ulceration of the colon may occur and prove fatal.

It is sometimes impossible to determine, even by the most careful examination of the urine or by analysis of the symptoms, whether the condition of the kidney is that of the large white or of the small white form. In cases, however, which have lasted for several years, with the progressive increase in the renal connective tissue and the cardio-vascular changes, the clinical picture may approach, in certain respects, that of the contracted kidney. The urine is increased, with low specific gravity. It is often turbid, may contain traces of blood, the tube-casts are numerous and of every variety of form and size, and the albumin is abundant. Dropsy is usually present, though not so extensive as in the early stages.

**Prognosis.**—The prognosis is extremely grave. In a case which has persisted for more than a year recovery rarely takes place. Death is caused either by great effusion with œdema of the lungs, by uræmia, or by secondary inflammation of the serous membranes. Occasionally in children, even when the disease has persisted for two years, the symptoms disappear and recovery takes place.

**Treatment.**—Essentially the same treatment should be carried out as in acute Bright's disease. Milk or butter-milk should constitute the chief article of food. The dropsy should be treated by the hot baths. Iron preparations should be given when there is marked anæmia. It is to be remembered that the pallor of the face may not be a good index of the blood condition. Tyson thinks that the profession has been much too free in the use of iron in these cases. The acetate of potash, digitalis, and diuretin are useful in increasing the flow of urine. Basham's mixture given in plenty of water will be found beneficial.

## 2. CHRONIC INTERSTITIAL NEPHRITIS

(*Contracted Kidney; Granular Kidney; Cirrhosis of the Kidney; Gouty Kidney; Renal Sclerosis*).

Sclerosis of the kidney is met with (a) as a sequence of the large white kidney, forming the so-called pale granular or secondary contracted kidney; (b) as an independent primary affection; (c) as a sequence of arterio-sclerosis.

**Etiology.**—The *primary form* is chronic from the outset, and is a slow, creeping degeneration of the kidney substance—in many respects only an anticipation of the gradual changes which take place in the organ in extreme old age. In many cases no satisfactory cause can be assigned. In others there are hereditary influences, as in the remarkable family studied by Dickinson, in which a pronounced tendency to chronic Bright's disease occurred in four generations. Families in which the arteries tend to degenerate early are more prone to interstitial nephritis. Syphilis is held by some to be a cause, and possibly in some cases the mercurial treatment. Alcohol probably plays an important part, particularly in conjunction with other factors. Among the better classes in America chronic Bright's disease is very common, and is, I

believe, caused more frequently by overeating than by excesses in alcohol. Some believe excessive use of meat is injurious, since it increases the materials out of which uric acid is formed. By many a functional disorder of the liver, leading to lithæmia, is regarded as the most efficient factor. It is quite possible that in persons who habitually eat and drink too much the work thrown upon this organ is excessive, and the elaboration of certain materials is so defective that in their excretion from the general circulation they irritate the kidneys. Actual gout, which in England is a common cause of interstitial nephritis, is not an important factor here. Lead, as is well known, may produce renal sclerosis. For a full discussion on the etiology and varieties of renal cirrhosis the student is referred to the work of S. West.

*Arterio-sclerotic Form.*—By far the most common form in America is secondary to arterio-sclerosis. The kidneys are not much, if at all, contracted, very hard, red, and show patches of cortical atrophy. It is seen in men over forty who have worked hard, eaten freely, and taken alcohol to excess. They are conspicuous victims of the "strenuous life," the incessant tension of which is felt first in the arteries. After forty in men of this class nothing is more salutary than to experience the shock brought by the knowledge of the presence of albumin and tube-casts in the urine. The associated cardio-vascular changes are of varying degrees of intensity, and upon them, not upon the renal condition, does the outlook depend.

**Morbid Anatomy.**—The contracted kidneys are small, and together may weigh no more than an ounce and a half. Of 174 cases of chronic interstitial nephritis (white kidney) from my wards, with autopsy, in 79 cases the combined weight of kidneys was over 300 grammes; in 57 cases, 200–300 grammes; 30 cases, 150–200 grammes; and below 150 grammes, 8 cases. Of the arterio-sclerotic form 61 per cent weighed over 300 grammes and but 6 per cent below 200 grammes. Unilateral nephritis is excessively rare, not occurring once in the series, a striking contrast to Edebohl's figures, 9 of 72 cases in which the operation of stripping the capsule was performed. The capsule is thick and adherent; the surface of the organ irregular and covered with small nodules, which have given to it the name of granular kidney. In stripping off the capsule, portions of the kidney substance are removed. Small cysts are frequently seen on the surface. The color is usually reddish, often a very dark red. On section the substance is tough and resists cutting; the cortex is thin and may measure no more than a couple of millimetres. The pyramids are less wasted. The small arteries are greatly thickened and stand out prominently. The fat about the pelvis is greatly increased. Bright's original description is as follows:

" . . . The kidney is quite rough and scabrous to the touch externally, and is seen to rise in numerous projections not much exceeding a large pin's head, yellow, red, and purplish. The form of the kidney is often inclined to be lobulated, the feel is hard, and on making an incision the texture is found approaching to semi-cartilaginous firmness, giving great resistance to the knife. The tubular portions are observed to be drawn near to the surface of the organ, with less interstitial deposit than in the last variety . . . the kidney . . . (is usually) . . . of a purplish gray tinge."

Microscopically there is seen a marked increase in the connective tissue and degeneration and atrophy of the secreting structures, glomerular and tubal,

the former predominating and giving the main characters to the lesion. The following are the most important changes:

(a) An increase in the fibrous elements, widely distributed throughout the organ, but more advanced in the cortex, particularly in the tissue between the medullary rays. In the pyramids the distribution of new growth is less patchy and more diffuse. In the early stages of the process there is a small-celled infiltration between the tubes and around the glomeruli, and finally this becomes fibrillated and is seen encircling the tubules and Bowman's capsules, around the latter often forming concentric layers.

(b) The changes in the glomeruli are striking, and in advanced cases a very considerable number of them have undergone complete atrophy and are represented as densely encapsulated hyaline structures. The atrophy is partly due to changes in the capillary walls and multiplication of cells between the loops, partly to extensive hyaline degeneration, and in part, no doubt, to the alterations in the afferent vessels. The normal glomeruli usually show some thickening of the capsule and increase in the cells of the tufts.

(c) The tubules show changes in the epithelium, which vary a good deal in different localities. Where the connective-tissue growth is most advanced they are greatly atrophied and the epithelium may be represented by small cubical cells. In other instances the epithelium has entirely disappeared. On the other hand, in the regions represented by the projecting granules the tubules are usually dilated, and the epithelium shows hyaline, fatty, and granular changes. Very many of them contain dark masses of epithelial *débris* and tube-casts. In the interstitial tissue and in the tubules there may be pigmentary changes due to hæmorrhage. The dilatation of the tubules may reach an extreme grade, forming definite cysts.

(d) The arteries show an advanced sclerosis. The intima is greatly thickened and there are changes in the adventitia and in the media, consisting in increase in the thickness due to proliferation of the connective tissue, in the latter coat at the expense of the muscular elements.

The view most generally entertained at present is that the essential lesion is in the secreting tissues of the tubules and the glomeruli, and that the connective-tissue overgrowth is secondary to this. Greenfield holds that the primary change is in most instances in the glomeruli, to which both the degeneration in the epithelium of the convoluted tubules and the increase in the intertubular connective tissue are secondary.

Associated with contracted kidney are general arterio-sclerosis and hypertrophy of the heart. The changes in the arteries have already been described in the section on arterio-sclerosis. The hypertrophy of the heart is constant, and the enlargement may reach an extreme grade. Variations depend, no doubt, in part upon the extent of the diffuse arterial degeneration, but there are instances in which the term *cor bovinum* may be applied to the enlarged organ. In such cases the hypertrophy is not confined to the left ventricle, but involves the entire heart. The explanation of this has been much discussed. It was at first held to be due to the increased work thrown upon the organ in driving the impure blood through the capillary system. Basing his opinion upon the supposed muscular increase in the smaller arteries, Johnson regarded it as an effort to overcome a sort of stop-cock action of these vessels, which, under the influence of the irritating ingredient in the blood, contracted and

increased greatly the peripheral resistance. Traube believed that the obliteration of a large number of capillary territories in the kidney materially raised the arterial pressure, and in this way led to the hypertrophy of the heart; an additional factor, he thought, was the diminished excretion of water, which also heightened the pressure within the blood-vessels.

With our present knowledge the most satisfactory explanation is that given by Cohnheim, which is thus clearly and succinctly put by Fagge: "He gives reasons for thinking that the activity of the circulation through the kidneys at any moment—in other words, the state of the smaller renal arteries as regards contraction or dilatation—depends not (as in the case of the tissues generally) upon the need of those organs for blood, but solely upon the amount of material for the urinary secretion that the circulatory fluid happens then to contain. This suggestion has bearings . . . upon the development of hypertrophy in one kidney when the other has been entirely destroyed. But another consequence deducible from it is that when parts of both kidneys have undergone atrophy, the blood-flow to the parts that remain must, *cæteris paribus*, be as great as it would have been to the whole of the organs if they had been intact. But in order that such a quantity of blood should pass through the restricted capillary area now open to it, an excessive pressure must obviously be necessary. This can be brought to bear only by the exertion of more than the normal degree of force on the part of the left ventricle, combined with the maintenance of a corresponding resistance in all other districts of the arterial system. And so one can account at once for the high arterial pressure and for the cardio-vascular changes that are secondary to it." W. P. Herringham in a recent study of the subject concludes that the cardiac hypertrophy depends upon degeneration and rigidity of the aorta and large arteries, changes which incapacitate them from acting as an elastic reservoir and transfer their functions to the smaller vessels, which naturally offer much more resistance and give the heart more work to do.

**Symptoms.**—Perhaps a majority of the cases are latent, and are not recognized until the occurrence of one of the serious or fatal complications. Even an advanced grade of contracted kidney may be compatible with great mental and bodily activity. There may have been no symptoms whatever to suggest to the patient the existence of a serious malady. In other cases the general health is disturbed. The patient complains of lassitude, is sleepless, has to get up at night to micturate; the digestion is disordered, the tongue is furred; there are complaints of headache, failing vision, and breathlessness on exertion.

So complex and varied is the clinical picture of chronic Bright's disease that it will be best to consider the symptoms under the various systems.

**URINARY SYSTEM.**—In the *small contracted kidney* polyuria is common. Frequently the patient has to get up two or three times during the night to empty the bladder, and there is increased thirst. It is for these symptoms occasionally that relief is sought. And yet in many cases with at autopsy very small kidneys this feature has not been present. A careful study of the cases from my wards, of the urine and the anatomical condition, showed that almost no parallelism could be made between the weight of the kidney, its appearance, and the urine it secreted before death. Of the 174 cases with autopsy, in almost a third the renal changes were so slight that the nephritis was not men-

tioned as a part of the clinical diagnosis (Emerson). The color is a light yellow, and the specific gravity ranges from 1.005 to 1.012. Persistent low specific gravity is one of the most constant and important features of the disease. Traces of albumin are found, but may be absent at times, particularly in the early morning urine. It is often simply a slight cloudiness, and may be apparent only with the more delicate tests. The sediment is scanty, and in it a few hyaline or granular casts are found. The quantity of the solid constituents of the urine is, as a rule, diminished, though in some instances the urea may be excreted in full amount. In attacks of dyspepsia or bronchitis, or in the later stages when the heart fails, the quantity of albumin may be greatly increased and the urine diminished. Occasionally blood occurs in the urine, and there may even be hæmaturia (S. West). Slight leakage, represented by the constant presence of a few red cells, may be present early in the disease and persist for years. In the *arterio-sclerotic form* the quantity of urine is normal, or reduced rather than increased; the specific gravity is normal or high, the color of the urine is good, and there are hyaline and finely granular casts. The amount of albumin varies greatly with the food and exercise, and is usually much in excess of that seen with the contracted kidneys, and does not show so often the albumin-free intervals of that form, also it is more common to find albumin, no casts, while in the contracted kidney casts, no albumin, should one be absent.

**CIRCULATORY SYSTEM.**—The pulse is hard, the tension increased, and the vessel wall, as a rule, thickened. As already mentioned, a distinction must be made between increased tension and thickening of the arterial wall. The tension may be plus in a normal vessel, but in chronic Bright's disease it is more common to have increased tension in a stiff artery.

A pulse of increased tension has the following characters: It is hard and incompressible, requiring a good deal of force to overcome it; it is persistent, and in the intervals between the beats the vessel feels full and can be rolled beneath the finger. These characters may be present in a vessel the walls of which are little, if at all, increased in thickness. To estimate the latter the pulse wave should be obliterated in the radial, and the vessel wall felt beyond it. In a perfectly normal vessel the arterial coats, under these circumstances, can not be differentiated from the surrounding tissue; whereas, if thickened, the vessel can be rolled beneath the finger. Persistent high blood pressure is one of the earliest and most important symptoms of interstitial nephritis. During the disease the pressure may rise to 250 mm. or even 300 mm., but this is very rare. With dropsy and cardiac dilatation the pressure may fall, but not necessarily. The cardiac features are equally important, though often less obvious. Hypertrophy of the left ventricle occurs to overcome the resistance offered in the arteries. The enlargement of the heart ultimately becomes more general. The apex is displaced downward and to the left; the impulse is forcible and may be heaving. In elderly persons with emphysema, the displacement of the apex may not be evident. The first sound at the apex may be duplicated; more commonly the second sound at the aortic cartilage is accentuated, a very characteristic sign of increased tension. The sound in extreme cases may have a bell-like quality. In many cases a systolic murmur develops at the apex, probably as a result of relative insufficiency. It may be loud and transmitted to the axilla. Finally the hypertrophy fails, the heart becomes

dilated, gallop rhythm is present, and the general condition is that of a chronic heart-lesion.

**RESPIRATORY SYSTEM.**—Sudden œdema of the glottis may occur. Effusion into the pleuræ or sudden œdema of the lungs may prove fatal. Acute pleurisy and pneumonia are not uncommon. Bronchitis is a frequent accompaniment, particularly in the winter. Sudden attacks of oppressed breathing, particularly at night, are not infrequent. This is often a uræmic symptom, but is sometimes cardiac. The patient may sit up in bed and gasp for breath, as in true asthma. Cheyne-Stokes breathing may be present, most commonly toward the close, but the patient may be walking about and even attending to his occupation.

**DIGESTIVE SYSTEM.**—Dyspepsia and loss of appetite are common. Severe and uncontrollable vomiting may be the first symptom. This is usually regarded as a manifestation of uræmia, but it may occur without any other indications, and I have known it to prove fatal without any suspicion that chronic Bright's disease was present. Severe and even fatal diarrhœa may develop. The tongue may be coated and the breath heavy and urinous.

**NERVOUS SYSTEM.**—Various cerebral manifestations have already been mentioned under uræmia. Headache, sometimes of the migraine type, may be an early and persistent feature of chronic Bright's disease. Cerebral apoplexy is closely related to interstitial nephritis. The hæmorrhage may take place into the meninges or the cerebrum. It is usually associated with marked changes in the vessels. Neuralgias, in various regions, are not uncommon.

**SPECIAL SENSES.**—Troubles in vision may be the first symptom of the disease. It is remarkable in how many cases of interstitial nephritis the condition is diagnosed first by the ophthalmic surgeon. The flame-shaped retinal hæmorrhages are the most common. Less frequent is diffuse retinitis or papillitis. Sudden blindness may supervene without retinal changes—uræmic amaurosis. Diplopia is a rare event. Recurring conjunctival and palpebral hæmorrhages are fairly common. Auditory troubles are by no means infrequent in chronic Bright's disease. Ringing in the ears, with dizziness, is not uncommon. Various forms of deafness may occur. Epistaxis is not infrequent, either alone, or of a severe type in association with purpura.

**SKIN.**—œdema is not common in interstitial nephritis. Slight puffiness of the ankles may be present, but in a majority of the cases dropsy does not supervene. When extensive, it is almost always the result of gradual failure of the hypertrophied heart. The skin is often dry and pale, and sweats are not common. In some instances the sweat may deposit a white frost of urea on the surface of the skin. Eczema is a common accompaniment of chronic interstitial nephritis. Tingling of the fingers or numbness and pallor—the dead fingers—are not, as some suppose, in any way peculiar to Bright's disease. Intolerable itching of the skin may be present, and cramps in the muscles are by no means rare.

Hæmorrhages are not infrequent; epistaxis may prove serious and extensive; purpura may occur. Broncho-pulmonary hæmorrhages are said, by some French writers, to be common, but no instance of it has come under my observation. Ascites is rare except in association with cirrhosis of the liver.

**Diagnosis.**—The autopsy often discloses the true nature of the disease, one of the many intercurrent affections of which may have proved fatal. The early stages of interstitial nephritis are not recognizable. In a patient with increased pulse tension (particularly if the vessel wall is sclerotic), with the apex beat of the heart dislocated to the left, the second aortic sound ringing and accentuated, the urine abundant and of low specific gravity, with a trace of albumin and an occasional hyaline or granular cast, the diagnosis of interstitial nephritis may be safely made. Of all the indications, that offered by the pulse is the most important. Persistent high tension with thickening of the arterial wall in a man under fifty means that serious mischief has already taken place, that cardio-vascular changes are certainly, and renal most probably, present. It is important in the diagnosis of this condition not to rest content with a single examination of the urine. Both the evening and the morning secretion should be studied. The sediment should be collected in a conical glass, and in looking for tube-casts a large surface should be examined with a tolerably low power and little light. The arterio-sclerotic kidney may exist for a long time without the occurrence of albumin, or the albumin may be in very small quantities. Toward the end it is impossible to differentiate the primary interstitial nephritis from an arterio-sclerotic kidney, nor clinically is it of any special value so to do. In middle-aged men, with very high tension, great thickening of the superficial arteries, and marked hypertrophy of the heart, the renal are more likely to be secondary to the arterial changes.

**Prognosis.**—Chronic Bright's disease is an incurable affection, and the anatomical conditions on which it depends are quite as much beyond the reach of medicines as wrinkled skin or gray hair. Interstitial nephritis, however, is compatible with the enjoyment of life for many years, and it is now universally recognized that increased tension, thickening of the arterial walls, and polyuria with a small quantity of albumin, neither doom a man to death within a short time nor necessarily interfere with the pursuits of an active life so long as proper care be taken. I know patients who have had high tension and a little albumin in the urine with hyaline casts for ten, twelve, and, in one instance, fifteen years. Serious indications are the occurrence of uræmic symptoms, dilatation of the heart, the onset of serous effusions, the onset of Cheyne-Stokes breathing, persistent vomiting, and diarrhœa.

**Treatment.**—Patients without local indications or in whom the condition has been accidentally discovered should so regulate their lives as to throw the least possible strain upon heart, arteries, and kidneys. A quiet life without mental worry, with gentle but not excessive exercise, and residence in an equable climate, should be recommended. In addition they should be told to keep the bowels regular, the skin active by a daily tepid bath with friction, and the urinary secretion free by drinking daily a definite amount of either distilled water or some pleasant mineral water. Alcohol should be strictly prohibited. Tea and coffee are allowable.

The diet should be light and nourishing, and the patient should be warned not to eat excessively, and not to take meat more than once a day. Care in food and drink is probably the most important element in the treatment of these early cases.

A patient in good circumstances may be urged to go away during the winter months, or, if necessary, to move altogether to a warm equable climate,

like that of Southern California. There is no doubt of the value in these cases of removal from the changeable, irregular weather which prevails in the temperate regions from November until April.

At this period medicines are not required unless for certain special symptoms. Patients derive much benefit from an annual visit to certain mineral springs, such as Poland, Bedford, Saratoga, in this country, and Vichy and others in Europe. Mineral waters have no curative influence upon chronic Bright's disease; they simply help the interstitial circulation and keep the drains flushed. In this early stage, when the patient's condition is good, the tension not high, and the quantity of albumin small, medicines are not indicated, since no remedies are known to have the slightest influence upon the progress of the disease. Sooner or later symptoms arise which demand treatment. Of these the following are the most important:

(a) *Greatly Increased Arterial Tension.*—It is to be remembered that a certain increase of tension is not only necessary but unavoidable in chronic Bright's disease, and probably the most serious danger is too great lowering of the blood tension. The happy medium must be sought between such heightened tension as throws a serious strain upon the heart and risks rupture of the vessels and the low tension which, under these circumstances, is specially liable to be associated with serous effusions. In cases with persistent high tension the diet should be light, an occasional saline purge should be given, and sweating promoted by means of hot air or the hot bath. If these measures do not suffice, nitroglycerin may be tried, beginning with 1 minim of the 1-per-cent solution three times a day, and gradually increasing the dose if necessary. Patients vary so much in susceptibility to this drug that in each case it must be tested, the limit of dosage being that at which the patient experiences the physiological effect. As much as 10 minims of the 1-per-cent solution may be given three times a day. In many cases I have given it in much larger doses for weeks at a time. I have never seen any ill effects from it. If the dose is excessive the patients complain at once of flushing or headache. Its use may be kept up for six or seven weeks, then stopped for a week and resumed. Its value is seen not only in the reduction of the tension, but also in the striking manner in which it relieves the headache, dizziness, and dyspnoea. The sodium nitrite may be given in doses of grs. iii-v three times a day.

(b) More or less *anæmia* is present in advanced cases, and is best met by the use of iron. Weir Mitchell, who has had a unique experience in certain forms of chronic Bright's disease, gives the tincture of the perchloride of iron in large doses—from half a drachm to a drachm three times a day. He thinks that it not only benefits the anæmia, but that it also is an important means of reducing the arterial tension.

(c) Many patients with Bright's disease present themselves for treatment with signs of cardiac dilatation; there is a gallop rhythm or the heart-sounds have a foetal character, the breath is short, the urine scanty and highly albuminous, and there are signs of local dropsy. In these cases the treatment must be directed to the heart. A morning dose of salts or calomel may be given, and digitalis in 10-minim doses, three or four times a day. Strychnia may be used with benefit in this condition. In some instances other cardiac tonics may be necessary, but as a rule the digitalis acts promptly and well.

(*d*) *Uræmic Symptoms*.—Even before marked manifestations are present there may be extreme restlessness, mental wandering, a heavy, foul breath, and a coated tongue. Headache is not often complained of, though intense frontal headache may be an early symptom of uræmia. In this condition, too, the patient may complain of palpitation, feelings of numbness, and sometimes nocturnal cramps. For these symptoms the saline purgatives should be ordered, and hot baths, so as to induce copious sweating. Grandin states that irrigation of the bowel with water at a temperature from 120° to 150° is most useful. Nitroglycerin also may be freely used to reduce the tension. For the uræmic convulsions, if severe, inhalations of chloroform may be used. If the patient is robust and full-blooded, from 12 to 20 ounces of blood should be removed. The patient should be freely sweated, and if the convulsions tend to recur chloral may be given, either by the mouth or per rectum, or, better still, morphia. Uræmic coma must be treated by active purgation, and sweating should be promoted by the use of pilocarpine or the hot bath. For the restlessness and delirium morphia is indispensable. Since its recommendation in uræmic states some years ago, by Stephen MacKenzie, I have used this remedy extensively and can speak of its great value in these cases. I have never seen ill affects or any tendency to coma follow. It is of special value in the dyspnœa and Cheyne-Stokes breathing of advanced arterio-sclerosis with chronic uræmia.

**SURGICAL TREATMENT.**—Edebohls has introduced the operation of decapsulation of the kidneys in Bright's disease in order to establish new vascular connections, and so influence the nutrition and work of the organs. In his work (*Surgical Treatment of Bright's Disease*, 1904) records are given of 72 cases; 7 died within two weeks, 22 died at periods more or less remote, 3 disappeared from observation, and 40 were known to be living—one eleven years and eight months after the operation. As Edebohls says, the difficult thing to determine is the existence of chronic Bright's disease before operation. No case should be regarded as such on the urine examination alone. The cardiovascular condition should be studied and the retina. There is probably a small group of suitable cases—the subacute and chronic forms which follow the acute infections—in which the outlook is hopeless from medical treatment.

### VIII. AMYLOID DISEASE.

Amyloid (lardaceous or waxy) degeneration of the kidneys is simply an event in the process of chronic Bright's disease, most commonly in the chronic parenchymatous nephritis following fevers, or of cachectic states. It has no claim to be regarded as one of the varieties of Bright's disease. The affection of the kidneys is generally a part of a wide-spread amyloid degeneration occurring in prolonged suppuration, as in disease of the bone, in syphilis, tuberculosis, and occasionally leukæmia, lead poisoning, and gout. It varies curiously in frequency in different localities.

Anatomically the amyloid kidney is large and pale, the surface smooth, and the venæ stellatæ well marked. On section the cortex is large and may show a peculiar glistening, infiltrated appearance, and the glomeruli are very distinct. The pyramids, in striking contrast to the cortex, are of a deep red color. A section soaked in dilute tincture of iodine shows spots of a walnut

or mahogany brown color. The Malpighian tufts and the straight vessels may be most affected. In lardaceous disease of the kidneys the organs are not always enlarged. They may be normal in size or small, pale, and granular. The amyloid change is first seen in the Malpighian tufts, and then involves the afferent and efferent vessels and the straight vessels. It may be confined entirely to them. In later stages of the disease the tubules are affected, chiefly the membrane, rarely, if ever, the cells themselves. In addition, the kidneys always show signs of diffuse nephritis. The Bowman's capsules are thickened, there may be glomerulitis, and the tubal epithelium is swollen, granular, and fatty.

**Symptoms.**—The renal features alone may not indicate the presence of this degeneration. Usually the associated condition gives a hint of the nature of the process. The urine, as a rule, shows important changes; the quantity is increased, and it is pale, clear, and of low specific gravity. The albumin is usually abundant, but it may be scanty, and in rare instances absent. Possibly the variations in the situation of the amyloid changes may account for this, since albumin is less likely to be present when the change is confined to the vasa recta. In addition to ordinary albumin globulin may be present. The tube-casts are variable, usually hyaline, often fatty or finely granular. Occasionally the amyloid reaction can be detected in the hyaline casts. Dropsy is present in many instances, particularly when there is much anæmia or profound cachexia. It is not, however, an invariable symptom, and there are cases in which it does not develop. Diarrhœa is a common accompaniment.

Increased arterial tension and cardiac hypertrophy are not usually present, except in those cases in which amyloid degeneration occurs in the secondary contracted kidney; under which circumstances there may be uræmia and retinal changes, which, as a rule, are not met with in other forms.

**Diagnosis.**—By the condition of the urine alone it is not possible to recognize amyloid changes in the kidney. Usually, however, there is no difficulty, since the Bright's disease comes on in association with syphilis, prolonged suppuration, disease of the bone, or tuberculosis, and there is evidence of enlargement of the liver and spleen. A suspicious circumstance is the existence of polyuria with a large amount of albumin in the urine and few casts, or when, in these constitutional affections, a large quantity of clear, pale urine is passed, even without the presence of albumin.

The prognosis depends rather on the condition with which the nephritis is associated. As a rule it is grave.

## IX. PYELITIS.

(Consecutive Nephritis; Pyelonephritis; Pyonephrosis.)

**Definition.**—Inflammation of the pelvis of the kidney and the conditions which result from it.

**Etiology.**—Pyelitis in almost all cases is induced by bacterial invasion and multiplication, rarely by the irritation of various substances such as turpentine, cubebs, or sugar (diabetes). Normally the kidney can eliminate without harm to itself, apparently, various bacteria carried to it by the blood-current from the intestinal tract or some focus of infection; and it probably

becomes infected only where its resistance is lowered, as a result of some general cause, as anæmia, malnutrition, or intercurrent disease, or of some local cause, as nephritis, displacement, congestion due to pressure of neoplasms upon the ureter, twisted ureter (Dietl's crisis), or of operation, or where the number or virulence of the micro-organisms is increased. These same factors probably play an important rôle also in the other common causes of pyelitis, ascending infection from an infected bladder (cystitis), and tuberculous infection. Other causes described are various fevers, cancer, hydatids, the ova of certain parasites, cold, and overexertion. Calculus seems not to be a common cause, as, if present at all, it is probably consecutive to the infection. In T. R. Brown's series of 20 cases, the colon bacillus was obtained 7 times, the tubercle bacillus 6, the proteus bacillus 4, a white staphylococcus twice—all in pure culture—while in 1 case cultures were negative.

**Morbid Anatomy.**—In the early stages of pyelitis the mucous membrane is turbid, somewhat swollen, and may show ecchymoses or a grayish pseudo-membrane. The urine in the pelvis is cloudy, and, on examination, numbers of epithelial cells are seen.

In the calculous pyelitis there may be only slight turbidity of the membrane, which has been called by some catarrhal pyelitis. More commonly the mucosa is roughened, grayish in color, and thick. Under these circumstances there is almost always more or less dilatation of the calyces and flattening of the papillæ. Following this condition there may be (a) extension of the suppurative process to the kidney itself, forming a pyelonephritis; (b) a gradual dilatation of the calyces with atrophy of the kidney substance, and finally the production of the condition of pyonephrosis, in which the entire organ is represented by a sac of pus with or without a thin shell of renal tissue. (c) After the kidney structure has been destroyed by suppuration, if the obstruction at the orifice of the pelvis persists, the fluid portions may be absorbed and the pus become inspissated, so that the organ is represented by a series of sacculi containing grayish, putty-like masses, which may become impregnated with lime salts.

Tuberculous pyelitis, as already described, usually starts upon the apices of the pyramids, and may at first be limited in extent. Ultimately the condition produced may be similar to that of calculous pyelitis. Pyonephrosis is quite as frequent a sequence, while the final transformation of the pus into a putty-like material impregnated with salts, forming the so-called scrofulous kidney, is even commoner.

The pyelitis consecutive to cystitis is generally bilateral, and the kidneys are sometimes involved, forming the so-called *surgical kidneys*—acute suppurative nephritis. There are lines of suppuration extending along the pyramids, or small abscesses in the cortex, often just beneath the capsule; or there may be wedge-shaped abscesses. The pus organisms either pass up the tubules or, as Steven has shown, through the lymphatics.

**Symptoms.**—The forms associated with the fevers rarely cause any symptoms, even when the process is extensive. In mild grades there is pain in the back or there may be tenderness on deep pressure on the affected side. The urine, turbid and containing pus cells, some mucus, and occasional red blood-cells, is acid or alkaline, depending on the infecting microbe; usually the albuminuria is of higher grade comparatively than the pyuria.

Before the condition of pyuria is established there may be attacks of pain on the affected side (not reaching the severe agony of renal colic), rigors, high fever, and sweats. Under these circumstances the urine, which may have been clear, becomes turbid or smoky from the presence of blood, and may contain large numbers of mucus cells and transitional epithelium. These cases are not common, but I have twice had opportunity of studying such attacks for a prolonged period. In one patient the occurrence of the rigor and fever could sometimes be predicted from the change in the condition of the urine. Such cases occur, I believe, in association with calculi in the pelvis.

The statement is not infrequently made that the epithelium in the urine in pyelitis is distinctive and characteristic. This is erroneous, as may be readily demonstrated by comparing scrapings of the mucosa of the renal pelvis and of the bladder. In both the epithelium belongs to what is called the transitional variety, and in both regions the same conical, fusiform, and irregular cells with long tails are found, and yet in pyelitis more of these tailed cells occur, for in cystitis one must often search long for them.

When the pyelitis, whether calculous or tuberculous, has become chronic and discharges, the symptoms are:

(1) *Pyuria*.—The pus is in variable amount, and may be intermittent. Thus, as is often the case when only one kidney is involved, the ureter may be temporarily blocked, and normal urine is passed for a time; then there is a sudden outflow of the pent-up pus and the urine becomes purulent. Coincident with this retention, a tumor mass may be felt on the side affected. The pus has the ordinary characters, but the transitional epithelium is not so abundant at this stage and comes from the bladder or from the pelvis of the healthy side. Occasionally in rapidly advancing pyelonephritis, portions of the kidney tissue, particularly of the apices of the pyramids, may slough away and appear in the urine; or, as in a remarkable specimen shown to me by Tyson, solid cheesy moulds of the calyces are passed. Casts from the kidney tubules are sometimes present. The reaction of the urine depends entirely upon the infecting microbe, whether the condition is unilateral or bilateral, and whether the bladder is also infected, when vesical irritability and frequent micturition may be present. Polyuria is usually present in the chronic cases.

(2) Intermittent fever associated with rigors is usually present in cases of suppurative pyelitis. The chills may recur at regular intervals, and the cases are often mistaken for malaria. Owen-Rees called attention to the frequent occurrence of these rigors, which form a characteristic feature of both calculous and tuberculous pyelitis. Ultimately the fever assumes a hectic type and the rigors may cease.

(3) The general condition of the patient often indicates prolonged suppuration. There is more or less wasting with anæmia and a progressive failure of health. Secondary abscesses may develop and the clinical picture becomes that of pyæmia. In some instances, particularly of tuberculous pyelitis, the clinical course may resemble that of typhoid fever. There are instances of pyuria recurring, at intervals, for many years without impairment of the bodily vigor. Some of the chronic cases have practically no discomfort.

(4) Physical examination in chronic pyelitis usually reveals tenderness on the affected side or a definite swelling, which may vary much in size and

ultimately attain large dimensions if the kidney becomes enormously distended, as in pyonephrosis.

(5) Occasionally nervous symptoms, which may be associated with dyspnoea, supervene, or the termination may be by coma, not unlike that of diabetes. These have been attributed to the absorption of the decomposing materials in the urine, whence the so-called ammoniæmia. A form of paraplegia has been described in connection with some cases of abscess of the kidney, but whether due to a myelitis or to a peripheral neuritis has not yet been determined.

In suppurative nephritis or surgical kidney following cystitis, the patient complains of pain in the back, the fever becomes high, irregular, and associated with chills, and in acute cases a typhoid state may precede the fatal event.

**Diagnosis.**—Between the tuberculous and the calculous forms of pyelitis it may be difficult or impossible to distinguish, except by the detection of tubercle bacilli in the pus. The examination for bacilli should be made systematically, and in suspicious cases intraperitoneal injections of guinea-pigs should also be made. From perinephric abscess pyonephrosis is distinguished by the more definite character of the tumor, the absence of œdematous swelling in the lumbar region, and, most important of all, the history of the case. The urine, too, in perinephric abscess may be free from pus. There are cases, however, in which it is difficult indeed to make a satisfactory diagnosis. A patient, whom I saw with Fussell, had had cystitis through her pregnancy, subsequently pus in the urine for several months, and then a large fluctuating abscess developed in the right lumbar region. It did not seem possible, either before or during the operation, to determine whether the case was a simple pyonephrosis or whether there had been a perinephric abscess caused by the pyelitis.

Suppurative pyelitis and cystitis are apt to be confounded, and perineal section is not infrequently performed on the supposition of the existence of the latter. The two conditions may, of course, coexist and prove puzzling, but the history, the higher relative grade of albuminuria in pyelitis (Rosenfeld, Goldberg, T. R. Brown), the polyuria, the mode of development, the local signs in one lumbar region, and the absence of pain in the bladder, should be sufficient to differentiate the affections. In women, by catheterization of the ureters, it may be definitely determined whether the pus comes from the kidneys or from the bladder. The cystoscope may be used for this purpose.

**Prognosis.**—Cases coming on during the fevers usually recover. Tuberculous pyelitis may terminate favorably by inspissation of the pus and conversion into a putty-like substance with deposition of lime salts. With pyonephrosis the dangers are increased. Perforation may occur into the peritoneum, the patient may be worn out by the hectic fever, or amyloid disease may develop.

**Treatment.**—In mild cases fluids should be taken freely, particularly the alkaline mineral waters, to which potassium citrate may be added.

The treatment of the calculous form will be considered later. Practically there are no remedies which have much influence upon the pyuria. Some of the recently described urinary antiseptics, as urotropin, etc., seem to be of value, especially in the acute cases. Tonics should be given, a nourishing

diet, and milk and butter-milk may be taken freely. When the tumor has formed or even before it is perceptible, if the symptoms are serious and severe, the kidney should be explored, and, if necessary, nephrotomy or nephrectomy should be performed.

## X. HYDRONEPHROSIS.

**Definition.**—Dilatation of the pelvis and calyx of the kidney with atrophy of its substance, caused by the accumulation of non-purulent fluids, the result of obstruction.

**Etiology.**—The condition may be congenital, owing to some abnormality in the ureter or urethra. The tumor produced may be large enough to retard labor. Sometimes it is associated with other malformations. There is a condition of moderate dilatation, apparently congenital, which is not connected with any obstruction in the ducts.

In some instances there has been contraction or twisting of the ureter, or it has been inserted into the kidney at an acute angle or at a high level. In adult life the condition may be due to lodgment of a calculus, or to a cicatricial stricture following ulcer.

There is a remarkable condition of hypertrophy and dilatation of the bladder and ureters associated with congenital defect of the abdominal muscles. The bladder may form a large abdominal tumor and the ureters may be as large and visible as coils of the small intestine.

New growths, such as tubercle or cancer, occasionally induce hydronephrosis; more commonly, pressure upon the ureter from without, particularly tumors of the ovaries and uterus. Occasionally cicatricial bands compress the ureter. Obstruction within the bladder may result from cancer, from hypertrophy of the prostate with cystitis, and in the urethra from stricture. It is stated that slight grades of hydronephrosis have been found in patients with excessive polyuria.

In whatever way produced, when the ureter is blocked the secretion accumulates in the pelvis and infundibula. Sometimes acute inflammation follows, but more commonly the slow, gradual pressure causes atrophy of the papillæ with gradual distention and wasting of the organ. In acquired cases from pressure, even when dilatation is extreme, there may usually be seen a thin layer of renal structure. In the most extreme stages the kidney is represented by a large cyst, which may perhaps show on its inner surface imperfect septa. The fluid is thin and yellowish in color, and contains traces of urinary salts, urea, uric acid, and sometimes albumin. The secretion may be turbid from admixture with small quantities of pus.

Total occlusion does not always lead to a hydronephrosis, but may be followed by atrophy of the kidney. It appears that when the obstruction is intermittent or not complete the greatest dilatation is apt to follow. The sac may be enormous, and cause an abdominal tumor of the largest size. The condition has even been mistaken for ascites. Enlargement of the other kidney may compensate for the defect. Hypertrophy of the left side of the heart usually follows.

**Symptoms.**—When small, it may not be noticed. The congenital cases when bilateral usually prove fatal within a few days; when unilateral, the

tumor may not be noticed for some time. It increases progressively and has all the characters of a tumor in the renal region. In adult life many of the cases, due to pressure by tumors, as in cancer of the uterus and enlargement of the prostate, etc., give rise to no symptoms.

There are remarkable instances of *intermittent* hydronephrosis in which the tumor suddenly disappears with the discharge of a large quantity of clear fluid. The sac gradually refills, and the process may be repeated for years. In these cases the obstruction is unilateral; a cicatricial stricture exists, or a valve is present in the ureter, or the ureter enters the upper part of the pelvis. Many of the cases are in women and associated with movable kidney.

The examination of the abdomen shows, in unilateral hydronephrosis, a tumor occupying the renal region. When of moderate size it is readily recognized, but when large it may be confounded with ovarian or other tumors. In young children it may be mistaken for sarcoma of the kidney or of the retroperitoneal glands, the common cause of abdominal tumor in early life. Aspiration alone would enable us to differentiate between hydronephrosis and tumor. The large hydronephrotic sac is frequently mistaken for ovarian tumor. The latter is, as a rule, more mobile, and rarely fills the deeper portion of the lumbar region so thoroughly. The ascending colon can often be detected passing over the renal tumor, and examination per vaginam, particularly under ether, will give important indications as to the condition of the ovaries. In doubtful cases the sac should be aspirated. The fluid of the renal cyst is clear, or turbid from the presence of cell elements, rarely colloid in character; the specific gravity is low; albumin and traces of urea and uric acid are usually present; and the epithelial elements in it may be similar to those found in the pelvis of the kidney. In old sacs, however, the fluid may not be characteristic, since the urinary salts disappear, but in one case of several years' duration oxalates of lime and urea were found.

Perhaps the greatest difficulty is offered by the condition of hydronephrosis in a movable kidney. Here, the history of sudden disappearance of the tumor with the passage of a large quantity of clear fluid would be a point of great importance in the diagnosis. In those rare instances of an enormous sac filling the entire abdomen, and sometimes mistaken for ascites, the character of the fluid might be the only point of difference. The tumor of pyonephrosis may be practically the same in physical characteristics. Fever is usually present, and pus is often found in the urine. In these cases, when in doubt, exploratory puncture should be made.

The outlook in hydronephrosis depends much upon the cause. When single, the condition may never produce serious trouble, and the intermittent cases may persist for years, and finally disappear. Occasionally the cyst ruptures into the peritonæum, more rarely through the diaphragm into the lung. A remarkable case of this kind was under the care of my colleague, Halsted. A man, aged twenty-one, had, from his second year, attacks of abdominal pain in which a swelling would appear between the hip and costal margin and subside with the passage of a large amount of urine. In January, 1888, the sac discharged through the right lung. Reaccumulations occurred on several occasions, and on June 9, 1891, the sac was opened and drained. He remained well, though there is still a sinus through which a clear, probably urinous fluid is discharged.

The sac may discharge spontaneously through the ureter and the fluid never reaccumulate. In bilateral hydronephrosis there is a danger that uræmia may supervene. There are instances, too, in which blocking of the ureter on the sound side by calculus has been followed by uræmia. And, lastly, the sac may suppurate, and the condition change to one of pyonephrosis.

**Treatment.**—Cases of intermittent hydronephrosis which do not cause serious symptoms should be let alone. It is stated that, in sacs of moderate size, the obstruction has been overcome by shampooing. If practised, it should be done with great care. When the sac reaches a large size aspiration may be performed and repeated if necessary. Puncture should be made in the flank, midway between the ilium and the last rib. If the fluid reaccumulates and the sac becomes large, it may be incised and drained, or, as a last resort, the kidney may be removed. In women a carefully adapted pad and bandage will sometimes prevent the recurrence of an intermittent hydronephrosis.

## XI. NEPHROLITHIASIS (Renal Calculus).

**Definition.**—The formation in the kidney or in its pelvis of concretions, by the deposition of certain of the solid constituents of the urine.

**Etiology and Pathology.**—In the kidney substance itself the separation of the urinary salts produces a condition to which, unfortunately, the term infarct has been applied. Three varieties may be recognized: (1) The uric-acid infarct, usually met with at the apices of the pyramids in new-born children and during the first weeks of life. The priapism and attacks of crying in the new-born have been attributed to the passage of these infarcts (Southworth); (2) the sodium-urate infarct, sometimes associated with ammonium urate, which forms whitish lines at the apices of the pyramids and is met with chiefly, but not always, in gouty persons; and (3) the lime infarcts, forming very opaque white lines in the pyramids, usually in old people.

In the pelvis and calyces concretions of the following forms occur: (a) Small gritty particles, *renal sand*, ranging in size from the individual grains of the uric-acid sediment to bodies 1 or 2 mm. in diameter. These may be passed in the urine for long periods without producing any symptoms, since they are too fine to be arrested in their downward passage.

(b) Larger concretions, ranging in size from a small pea to a bean, and either solitary or multiple in the calyces and pelvis. It is the smaller of these calculi which, in their passage, produce the attacks of renal colic. They may be rounded and smooth, or present numerous irregular projections.

(c) The dendritic form of calculus. The orifice of the ureter may be blocked by a Y-shaped stone. The pelvis itself may be occupied by the concretion, which forms a more or less distinct mould. These are the remarkable *coral calculi*, which form in the pelvis complete moulds of infundibula and calyces, the latter even presenting cup-like depressions corresponding to the apices of the papillæ. Some of these casts in stone of the renal pelvis are as beautifully moulded as Hyrtl's corrosion preparations.

Chemically the varieties of calculi are: (1) Uric acid and urates, most important, and forming the renal sand, the small solitary, or the large dendritic stones. They are very hard, the surface is smooth, and the color reddish.

The larger stones are usually stratified and very dense. Usually the uric acid and the urates are mixed, but in children stones composed of urates alone may occur.

(2) Oxalate of lime, which forms mulberry-shaped calculi, studded with points and spines. They are often very dark in color, intensely hard, and are a mixture of oxalate of lime and uric acid.

(3) Phosphatic calculi are composed of the calcium phosphate and the ammonio-magnesium phosphate, sometimes mixed with a small amount of calcium carbonate. They are quite common, although the phosphatic salts are often deposited about the uric acid or the calcium-oxalate stones.

(4) Rare forms of calculi are made up of cystine, xanthine, carbonate of lime, indigo, and urostealith.

The mode of formation of calculi has been much discussed. They may be produced by an excess of a sparingly soluble abnormal ingredient, such as cystine or xanthine; more frequently by the presence of uric acid in a very acid urine which favors its deposition. Sir William Roberts thus briefly states the conditions which lead to the formation of the uric-acid concretions: high acidity, poverty in salines, low pigmentation, and high percentage of uric acid. Ord suggests that albumin, mucus, blood, and epithelial threads may be the starting-point of stone. The demonstration of organisms in the centre of renal calculi renders it probable that in many cases the nucleus of the stone is an agglutinated mass of bacteria.

Renal calculi are most common in the early and later periods of life. They are moderately frequent in this country, but there do not appear to be special districts, corresponding to the "stone counties" in England. Men are more often affected than women. Sedentary occupations seem to predispose to stone.

The effects of the calculi are varied. It is by no means uncommon to find a dozen or more stones of various sizes in the calyces without any destruction of the mucous membrane or dilatation of the pelvis. A turbid urine fills the pelvis in which there are numerous cells from the epithelial lining. There are cases of this sort in which, apparently, the stones may go on forming and are passed for years without seriously impairing the health and without inconvenience, except the attacks of renal colic. Still more remarkable are the cases of coral-like calculi, which may occupy the entire pelvis and calyces without causing pyelitis, but which gradually lead to more or less induration of the kidney. The most serious effects are when the stone excites a suppurative pyelitis and pyonephrosis.

**Symptoms.**—Patients may pass gravel for years without having an attack of renal colic, and a stone may never lodge in the ureter. In other instances, the formation of calculi goes on year by year and the patient has recurring attacks such as have been so graphically described by Montaigne in his own case. A patient may pass an enormous number of calculi. Some years ago I was consulted by a commercial traveller, an extremely vigorous man, who for many years had had repeated attacks of renal colic, and had passed several hundred calculi of various sizes. His collection filled an ounce bottle. A patient may pass a single calculus, and never be troubled again. The large coral calculi may excite no symptoms. In a remarkable specimen of the kind, presented to the McGill Medical Museum by J. A. Macdonald, the patient,

a middle-aged woman, died suddenly with uræmic symptoms. There was no pyelitis, but the kidneys were sclerotic.

*Renal colic* ensues when a stone enters the ureter, or follows an acute pyelitis. An attack may set in abruptly without apparent cause, or may follow a strain in lifting. It is characterized by agonizing pain, which starts in the flank of the affected side, passes down the ureter, and is felt in the testicle and along the inner side of the thigh. The pain may also radiate through the abdomen and chest, and be very intense in the back. In severe attacks there are nausea and vomiting and the patient is collapsed. The perspiration breaks out upon the face and the pulse is feeble and quick. A chill may precede the outbreak, and the temperature may rise as high as 103°. No one has more graphically described an attack of "the stone" than Montaigne,\* who was a sufferer for many years: "Thou art seen to sweat with pain, to look pale and red, to tremble, to vomit well-nigh to blood, to suffer strange contortions and convulsions, by starts to let tears drop from thine eyes, to urine thick, black, and frightful water, or to have it suppressed by some sharp and craggy stone, that cruelly pricks and tears thee." The symptoms persist for a variable period. In short attacks they do not last longer than an hour; in other instances they continue for a day or more, with temporary relief. Micturition is frequent, occasionally painful, and the urine, as a rule, is bloody. There are instances in which a large amount of clear urine is passed, probably from the other kidney. In rare cases the secretion of urine is completely suppressed, even when the kidney on the opposite side is normal, and death may occur from uræmia. This most frequently happens when the second kidney is extensively diseased, or when only a single kidney exists. A number of cases of this kind have been recorded. The condition has been termed, by Sir William Roberts, obstructive suppression. It is met with also when cancer compresses both ureters or involves their orifices in the bladder. The patient may not appear to be seriously ill at first, and uræmic symptoms may not develop for a week, when twitching of the muscles, great restlessness, and sometimes drowsiness supervene, but, strange to say, neither convulsions nor coma. Death takes place usually within twelve days from the onset of the obstruction.

After the attack of colic has passed there is more or less aching on the affected side, and the patient can usually tell from which kidney the stone has come. Examination during the attack is usually negative. Very rarely the kidney becomes palpable. Tenderness on the affected side is common. In very thin persons it may be possible, on examination of the abdomen, to feel the stone in the ureter; or the patient may complain of a grating sensation.

When the calculi remain in the kidney they may produce very definite and characteristic symptoms, of which the following are the most important:

(1) *Pain*, usually in the back, which is often no more than a dull soreness, but which may be severe and come on in paroxysms. It is usually on the side affected, but may be referred to the opposite kidney, and there are instances in which the pain has been confined to the sound side. It radiates in the direction of the ureter, and may be felt in the scrotum or even in the penis. Pains of a similar nature may occur in movable kidneys, and there are

---

\* Essays, Book III, 13.

several instances on record in which surgeons have incised the kidney for stone and found none. In an instance in which pain was present for a couple of years the exploration revealed only a contracted kidney.

(2) *Hæmaturia*.—Although this occurs most frequently when the stone becomes engaged in the ureter, it may also come on when the stones are in the pelvis. The bleeding is seldom profuse, as in cancer, but in some instances may persist for a long time. It is aggravated by exertion and lessened by rest. Frequently it only gives to the urine a smoky hue. The urine may be free for days, and then a sudden exertion or a prolonged ride may cause smokiness, or blood may be passed in considerable quantities.

(3) *Pyelitis*.—(a) There may be attacks of severe pain in the back, not amounting to actual colic, which are initiated by a heavy chill followed by fever, in which the temperature may reach  $104^{\circ}$  or  $105^{\circ}$ , followed by profuse sweating. The urine, which has been clear, may become turbid and smoky and contain blood and abundant epithelium from the pelvis. Attacks of this description may recur at intervals for months or even years, and are generally mistaken for malaria, unless special attention is paid to the urine and to the existence of the pain in the back. This renal intermittent fever, due to the presence of calculi, is analogous to the hepatic intermittent fever, due to gall-stones, and in both it is important to remember that the most intense paroxysms may occur without any evidence of suppuration.

(b) More frequently the symptoms of purulent pyelitis, which have already been described, are present; pain in the renal region, recurring chills, and pus in the urine, with or without indications of pyonephrosis.

(4) *Pyuria*.—There are instances of stone in the kidney in which pus occurs continuously or intermittently in the urine for many years. On many occasions between 1875 and 1884 I examined the urine of a physician who had passed calculi when a student in 1845, and had pus in the urine at intervals to 1891. In spite of the prolonged suppuration he had remarkable mental and bodily vigor.

Patients with stone in the kidney are often robust, high livers, and gouty. Attacks of dyspepsia are not uncommon, or they may have severe headaches.

**Diagnosis.**—Renal may be mistaken for intestinal colic, particularly if the distention of the bowels is marked, or for biliary colic. The situation and direction of the pain, the retraction and tenderness of the testicle, the occurrence of hæmaturia, and the altered character of the urine are distinctive features. Attention may again be called to the fact that attacks simulating renal colic are associated with movable kidney, or even, it has been supposed, without mobility of the kidney, with the accumulation of the oxalates or uric acid in the pelvis of the kidney. The diagnosis between a stone in the kidney and stone in the bladder is not always easy, though in the latter the pain is particularly about the neck of the bladder, and not limited to one side. In the uric-acid or uratic renal stone, the urine is acid, thus aiding us in differentiating it from a bladder stone, when alkaline urine is the rule. It is stated that certain differences occur in the symptoms produced by different sorts of calculi. The large uric-acid calculi less frequently produce severe symptoms. On the other hand, as the oxalate of lime is a rougher calculus, it is apt to produce more pain (often of a radiating character) than the lithic-acid form, and to cause hæmorrhage. In both these forms the urine

is acid. The phosphatic calculi are stated to produce the most intense pain, and the urine is commonly alkaline. The Roentgen rays are becoming of more and more value in determining the presence and position of a stone.

**Treatment.**—In the attacks of renal colic great relief is experienced by the hot bath, which is sometimes sufficient to relax the spasm. When the pain is very intense morphia should be given hypodermically and inhalations of chloroform may be necessary until the effects of the anodyne are manifest. Local applications are sometimes grateful—hot poultices, or cloths wrung out of hot water. The patient may drink freely of hot lemonade, soda water, or barley water. Occasionally change in posture or inversion will give great relief. Surgical interference should be considered in all cases, especially when the stone is large or the associated pyelitis severe.

In the intervals the patient should, as far as possible, live a quiet life, avoiding sudden exertion of all sorts. The essential feature in the treatment is to keep the urine abundant and, in the uric-acid or uratic cases, alkaline. The patient should drink daily a large but definite quantity of mineral waters \* or distilled water, which is just as satisfactory. The citrate or bicarbonate of potash may be added. The aching pains in the back are often greatly relieved by this treatment. Many patients find benefit from a stay at Saratoga, Bedford, Poland, or other mineral springs in the United States, or at Vichy or Ems in Europe.

The diet should be carefully regulated, and similar to that indicated in the early stages of gout. Sir William Roberts recommends what is known as the solvent treatment for uric-acid calculi. The citrate of potash is given in large doses, half a drachm to a drachm, every three hours in a tumblerful of water. This should be kept up for several months. I have had no success with this treatment, nor, when one considers the character of the uric-acid stones usually met with in the kidney, does it seem likely that any solvent action could be exercised upon them by changes in the urine. This treatment should be abandoned if the urine becomes ammoniacal.

The value of piperazine as a solvent of uric-acid gravel or of uric-acid stones has been much discussed of late. While outside the body a watery solution of the drug has this power in a marked degree, the amount excreted in the urine as given in the ordinary doses of 15 grains daily seems to have very little influence. Several observers have shown that the percentage of piperazine excreted in the urine, when taken in doses of from 1 to 2 grammes, has, when tested outside of the body, little or no influence as a solvent (Fawcett, Gordon).

## XII. TUMORS OF THE KIDNEY.

These are benign and malignant. Of the benign tumors, the most common are the small nodular *fibromata* which occur frequently in the pyramids, and occasionally *lipoma*, *angioma*, or *lymphadenoma*. The *adenomata* may be congenital. In one of my cases the kidneys were greatly enlarged, contained small cysts, and numerous adenomatous structures throughout both organs.

---

\* Some of these, if we judge by the laudatory reports, are as potent as the waters of Cor-sena, declared by Montaigne to be "powerful enough to break stones."

Malignant growths—*cancer* or *sarcoma*—may be either primary or secondary. The sarcomata are the most common, either alveolar sarcoma or the remarkable form containing striped muscular fibres—rhabdomyoma. They are very common tumors in children. One of the most common and important renal tumors is the *hypernephroma*, growing in or upon the organ from the adrenal tissue—the aberrant “rests” of Grawitz. A. O. J. Kelly, Ramsay, and Ellis have made important contributions to our knowledge of this form. Of 163 cases only 6 were extra-renal (Ellis). They may be small and in the renal cortex or form large tumors with extensive metastases, particularly in the lungs. Kelly states that most of the primary carcinomas and alveolar sarcomas of the kidney are really hypernephromata.

The tumors attain a very large size, and almost fill the abdomen. In children they may be enormous. Morris states that in a boy at the Middlesex Hospital the tumor weighed 31 pounds. They grow rapidly, are often soft, and hæmorrhage frequently takes place into them. In the sarcomata, invasion of the pelvis or of the renal vein is common. The rhabdomyomata rarely form very large tumors, and death occurs shortly after birth. In one of my cases the child at the age of three years and a half died suddenly of embolism of the pulmonary artery and tricuspid orifice by a fragment of the tumor, which had grown into the renal vein.

**Symptoms.**—The following are the most important: (1) Hæmaturia in one-half the cases, which may be the first indication. The blood is fluid or clotted, and there may be very characteristic moulds of the pelvis of the kidney and of the ureter. It would no doubt be possible for such to form in the hæmaturia from calculus, but I have never met with a case of blood-casts of the pelvis and of the ureter, either alone or together, except in cancer. It is rare indeed that cancer elements can be recognized in the urine, and yet the diagnosis has been made in this way.

(2) Pain is an uncertain symptom. In several of the largest tumors which have come under my observation there has been no discomfort from beginning to close. When present, it is of a dragging, dull character, situated in the flank and radiating down the thigh. The passage of the clots may cause great pain. In one case the growth was at first upward, and the symptoms for some months were those of pleurisy.

(3) Progressive emaciation. The loss of flesh is usually marked and advances rapidly. There may, however, be a very large tumor without emaciation.

**PHYSICAL SIGNS.**—In almost all instances tumor is present. When small and on the right side, it may be very movable; in some instances, occupying a position in the iliac fossa, it has been mistaken for ovarian tumor. The large growths fill the flank and gradually extend toward the middle line, occupying the right or left half of the abdomen. Inspection may show two or three hemispherical projections corresponding to distended sections of the organ. In children the abdomen may reach an enormous size and the veins are prominent and distended. On bimanual palpation the tumor is felt to occupy the lumbar region and can usually be lifted slightly from its bed: in some cases it is very movable, even when large; in others it is fixed, firm, and solid. The respiratory movements have but slight influence upon it. Rapidly growing renal tumors are soft, and on palpation may give a sense of fluctua-

tion. A point of considerable importance is the fact that the colon crosses the tumor, and can usually be detected without difficulty.

**Diagnosis.**—In children very large abdominal tumors are either renal or retroperitoneal. The retroperitoneal sarcoma (Lobstein's cancer) is more central, but may attain as large a size. If the case is seen only toward the end, a differential diagnosis may be impossible; but as a rule the sarcoma is less movable. It is to be remembered that these tumors may invade the kidney. On the left side an enlarged spleen is readily distinguished, as the edge is very distinct and the notch or notches well marked; it descends during respiration, and the colon lies behind, not in front of it. On the right side growths of the liver are occasionally confounded with renal tumors; but such instances are rare, and there can usually be detected a zone of resonance between the upper margin of the renal tumor and the ribs. Late in the disease, however, this is not possible, for the renal tumor is in close union with the liver.

A malignant growth in a movable kidney may be very deceptive and may simulate cancer of the ovary or myoma of the uterus. The great mobility upward of the renal growth and the negative result of examination of the pelvic viscera are the reliable points.

When the growth is small and the patient in good condition removal of the organ may be undertaken, but the percentage of cases of recovery is very small, only 5.4 per cent (G. Walker).

### XIII. CYSTIC DISEASE OF THE KIDNEY.

The following varieties of cysts are met with:

I. The small cysts, already described in connection with the chronic nephritis, which result from dilatation of obstructed tubules or of Bowman's capsules. There are cases very difficult to classify, in which the kidneys are greatly enlarged, and very cystic in middle-aged or elderly persons, and yet not so large as in the congenital form.

II. Solitary cysts, ranging in size from a marble to an orange, or even larger, are occasionally found in kidneys which present no other changes. In exceptional cases, they may form tumors of considerable size. Newman operated on one which contained 25 ounces of blood. They, too, in all probability, result from obstruction.

III. The polycystic kidneys in which the greatly enlarged organs, weighing even as much as six pounds, are represented by a conglomeration of cysts, varying in size from a pea to a marble. Little or no renal tissue may be noticeable, although in microscopical sections it is seen that a considerable amount remains in the interspaces. The cysts contain a clear or turbid fluid, sometimes reddish-brown or even blackish in color, and may be of a colloidal consistence. Albumin, blood crystals, cholesterin, with triple phosphates and fat drops are found in the contents. Urea and uric acid are rarely present. The cysts are lined by a flattened epithelium. They occur in the fœtus, and sometimes are of such a size as to obstruct labor. In the adult they are usually bilateral, and there is every reason to believe that they begin in early life and increase gradually. Indeed, a progressive growth has been noticed in some cases (Alfred King). They may be found in connection with cystic disease of the liver and other organs. It is difficult to account for the origin of this remarkable con-

dition, which some regard as a defect of development rather than a pathological change, and point to the association in the fatal cases of other anomalies, as imperforate anus. Shattock and Bland Sutton have suggested that the anomaly of development is in the failure of complete differentiation of the Wolffian bodies, but embryologists whom I have consulted on this point tell me that this is most unlikely. Others believe the condition to be a new growth—a sort of mucoid endothelioma.

It is interesting to note that several members of a family may be affected. I have reported an instance in which mother and son were the subjects of the disease.

**Symptoms.**—Of four cases which I have seen in adults the condition was recognized during life in three. The features are characteristic.

(a) Bilateral tumors in the renal regions, which may increase in size under observation. They may cause great enlargement of the upper zone of the abdomen. The colon and stomach are in front of the tumors, on the surface of which in very thin subjects the cysts may be palpable.

(b) Hæmaturia, which may recur at intervals for years.

(c) The general features of a chronic interstitial nephritis—(1) pallor or muddy complexion; in rare instances a bronzing of the skin; (2) sclerosis of the arteries; (3) hypertrophy of the heart with accentuated second sounds; (4) urine abundant, of low specific gravity, with albumin, hyaline, and granular tube casts, and in one of my cases there were cholesterin crystals. Death occurs from uræmia or the cardio-vascular complications of chronic Bright's disease. A rare event is rupture of a cyst with the formation of a perinephric abscess and peritonitis. In two of my cases the skin became much pigmented.

While both kidneys are, as a rule, involved, one may be much smaller than the other.

Operation is rarely indicated, unless the condition is found to be unilateral, in which case Morris has removed the kidney in several instances, and the patients have remained well for years.

IV. Occasionally the kidneys and liver present numerous small cysts scattered through the substance. The spleen and the thyroid also may be involved, and there may be congenital malformation of the heart. The cysts in the kidney are small, and neither so numerous nor so thickly set as in the conglomerate form, though in these cases the condition is probably the result of some congenital defect. There are cases, however, in which the kidneys are very large. It is more common in the lower animals than in man. I have seen several instances of it in the hog; in one case the liver weighed 40 pounds, and was converted into a mass of simple cysts. The kidneys were less involved. Charles Kennedy found references to 12 cases of combined cystic disease of the liver and kidneys.

The echinococcus cysts have been described under the section on parasites. Paranephric cysts (external to the capsule) are rare; they may reach a large size.

#### XIV. PERINEPHRIC ABSCESS.

Suppuration in the connective tissue about the kidney may follow (1) blows and injuries; (2) the extension of inflammation from the pelvis of the kidney, the kidney itself, or the ureters; (3) perforation of the bowel, most commonly the appendix, in some instances the colon; (4) extension of suppuration from the spine, as in caries, or from the pleura, as in empyema; (5) as a sequel of the fevers, particularly in children.

Post mortem the kidney is surrounded by pus, particularly at the posterior part, though the pus may lie altogether in front, between the kidney and the peritonæum. Usually the abscess cavity is extensive. The pus is often offensive and may have a distinctly fæcal odor from contact with the large bowel. It may burrow in various directions and burst into the pleura and be discharged through the lungs. A more frequent direction is down the psoas muscle, when it appears in the groin, or it may pass along the iliacus fascia and appear at Poupart's ligament. It may perforate the bowel or rupture into the peritonæum; sometimes it penetrates the bladder or vagina.

Post mortem we occasionally find a condition of *chronic perinephritis* in which the fatty capsule of the kidney is extremely firm, with numerous bands of fibrous tissue, and is stripped off from the proper capsule with the greatest difficulty. Such a condition probably produces no symptoms.

**Symptoms.**—There may be intense pain, aggravated by pressure, in the lumbar region. In other instances, the onset is insidious, without pain in the renal region; on examination signs of deep-seated suppuration may be detected. On the affected side there is usually pain, which may be referred to the neighborhood of the hip-joint or to the joint itself, or radiate down the thigh and be associated with the retraction of the testis. The patient lies with the thigh flexed, so as to relax the psoas muscle, and in walking throws, as far as possible, the weight on the opposite leg. He also keeps the spine immobile, assumes a stooping posture in walking, and has great difficulty in voluntarily adducting the thigh (Gibney).

There may be pus in the urine if the disease has extended from the pelvis or the kidney, but in other forms the urine is clear. When pus has formed there are usually chills with irregular fever and sweats. On examination, deep-seated induration is felt between the last rib and the crest of the ilium. Bimanual palpation may reveal a distinct tumor mass. Œdema or puffiness of the skin is frequently present.

**Diagnosis.**—The diagnosis is usually easy; when doubt exists the aspirator needle should be used. We can not always differentiate the primary forms from those due to perforation of the kidney or of the bowel. This, however, makes but little difference, for the treatment is identical. It is usually possible by the history and examination to exclude diseases of the vertebra. In children hip-joint disease may be suspected, but the pain is higher, and there is no fulness or tenderness over the hip-joint itself.

The *treatment* is clear—early, free, and permanent drainage.

## SECTION VIII.

# DISEASES OF THE BLOOD AND DUCTLESS GLANDS.

## I. ANÆMIA.

**Definition.**—Anæmia may be defined as a reduction in the amount of the blood as a whole or of its corpuscles, oligocythæmia, or of certain of its more important constituents, such as albumin and hæmoglobin.

*Pseudo-Anæmia.*—The state of the skin and mucous membranes is usually a safe guide in judging of the presence of anæmia. There are certain conditions in which this is deceptive, and a marked pallor may exist with nearly normal corpuscles and hæmoglobin. (1) The pallor of nausea and the anæmia following a drinking-bout (Katzenjammer!); (2) the apparent anæmia of Bright's disease, of certain cases of heart disease, of early arterio-sclerosis (Stengel); (3) of the morphia *habitué*, sometimes of the lead worker; and (4) of certain perfectly healthy individuals who are, so to speak, born pale and stay pale—these are some of the conditions in which with a pseudo-anæmia there is a normal or nearly normal blood-count and color index.

Anæmia may be local or general.

**Local Anæmia.**—Tissue irrigation with blood is primarily from the heart, but in all extensive systems of this sort provision is made at the local territories for variations in the supply, according to the needs of a part. The sluices are arranged by means of the stop-cock action of the arteries, which contract or expand under the influence of the vaso-motor ganglia, central and peripheral. If the sluices of one large district are too widely open, so much blood may enter that other important regions have not enough to keep them at work. Local anæmia of the brain, causing swooning, ensues when the mesenteric channels, capable of holding all the blood of the body, are wide open. Emotional stimuli, reflex from pain, etc., removal of pressure, as after tapping in ascites, may cause this. It is probable that many of the nervous and other symptoms in enteroptosis are due to the relative anæmia of the cerebral and spinal systems, owing to the persistent overflowing of the mesenteric reservoir. We know very little of local anæmia of the various organs, but possibly functional disturbance in the liver, kidneys, pancreas, heart, etc., may result from a permanently low pressure in the local blood "mains." Anæmia from spasm of the arterial walls is seen in Raynaud's disease, which usually affects the peripheral vessels, causing local syncope of the fingers, but it may occur in the visceral vessels, particularly of the brain, and cause temporary hemiplegia, aphasia, etc.

**General anæmia** may be: (1) Secondary or symptomatic; (2) primary, essential, or cytogenic.

#### SECONDARY ANÆMIA.

Under this division comes a large proportion of all cases. The following are the most important groups, based on the etiology:

(1) **Anæmia from hæmorrhage**, either traumatic or spontaneous. The loss of blood may be rapid, as in lesions of large vessels, in injury or in rupture of aneurisms, in ulcer of the stomach or duodenum, or in post-partum hæmorrhage. If the loss is excessive, death results from lowering of the arterial pressure. In sudden profuse hæmorrhage the loss of 3 or 4 pounds of blood may prove fatal. In the rupture of an aneurism into the pleura the loss of blood may amount to  $7\frac{1}{2}$  pounds, the largest quantity I have known to be shed into one cavity. In a case of hæmatemesis the patient lost over 10 pounds of blood in one week and yet recovered from the immediate effects. Even after very severe hæmorrhage the number of red blood-corpuscles is not reduced so greatly as in forms of idiopathic anæmia. Thus in one case just mentioned, at the termination of the week of bleeding there were nearly 1,390,000 red blood-corpuscles to the cubic millimetre. The process of regeneration goes on with great rapidity, and in some "bleeders" a week or ten days suffice to re-establish the normal amount. The watery and saline constituents of the blood are readily restored by absorption from the gastrointestinal tract. The albuminous elements also are quickly renewed, but it may take weeks or months for the corpuscles to reach the normal standard. The hæmoglobin is restored more slowly than the corpuscles. Chart XVI, page 720, illustrates the rapid fall and gradual restitution in a case of severe purpura hæmorrhagica. In September the blood-count was: red blood-corpuscles, 5,350,000; leucocytes, 5,500; hæmoglobin, 94 per cent.

The microscopical characters of the blood after severe hæmorrhage may not be greatly changed. The red corpuscles show, usually, rather more marked differences in size than normally, while the average size may be a trifle reduced; there may be a moderate poikilocytosis. The corpuscles are paler than normally. Nucleated red corpuscles appear, almost always, soon after the hæmorrhage; they are, however, not numerous, except when their large number indicates the so-called blood crisis. These are small bodies of about the same size as a normal red corpuscle with a small, round, deeply staining nucleus. Free nuclei may be found. The colorless corpuscles are, at first, increased in number. There is a moderate leucocytosis, the differential count showing an increase in the multinuclear neutrophiles with a diminution in the small mononuclear elements. During recovery the leucocytosis diminishes. The color index is low, as the hæmoglobin regenerates more slowly and the corpuscles are smaller and lighter.

The reduction in hæmoglobin is always proportionately greater than that in the corpuscles.

In some instances a rapidly fatal anæmia may follow a single severe hæmorrhage, as in post-partum cases, or repeated small hæmorrhages, as in purpura. Here the appearances of the red corpuscles are much the same, except in the total absence of nucleated red corpuscles.

The leucocytes in these cases are usually reduced in number; the poly-

nuclear elements are present in a relatively diminished proportion, while the small mononuclear forms are numerous. Post mortem there is a total absence of any regenerative activity on the part of the bone-marrow.

The above description is of the blood changes after one severe hæmorrhage. In the case of repeated hæmorrhages the picture depends upon the interval

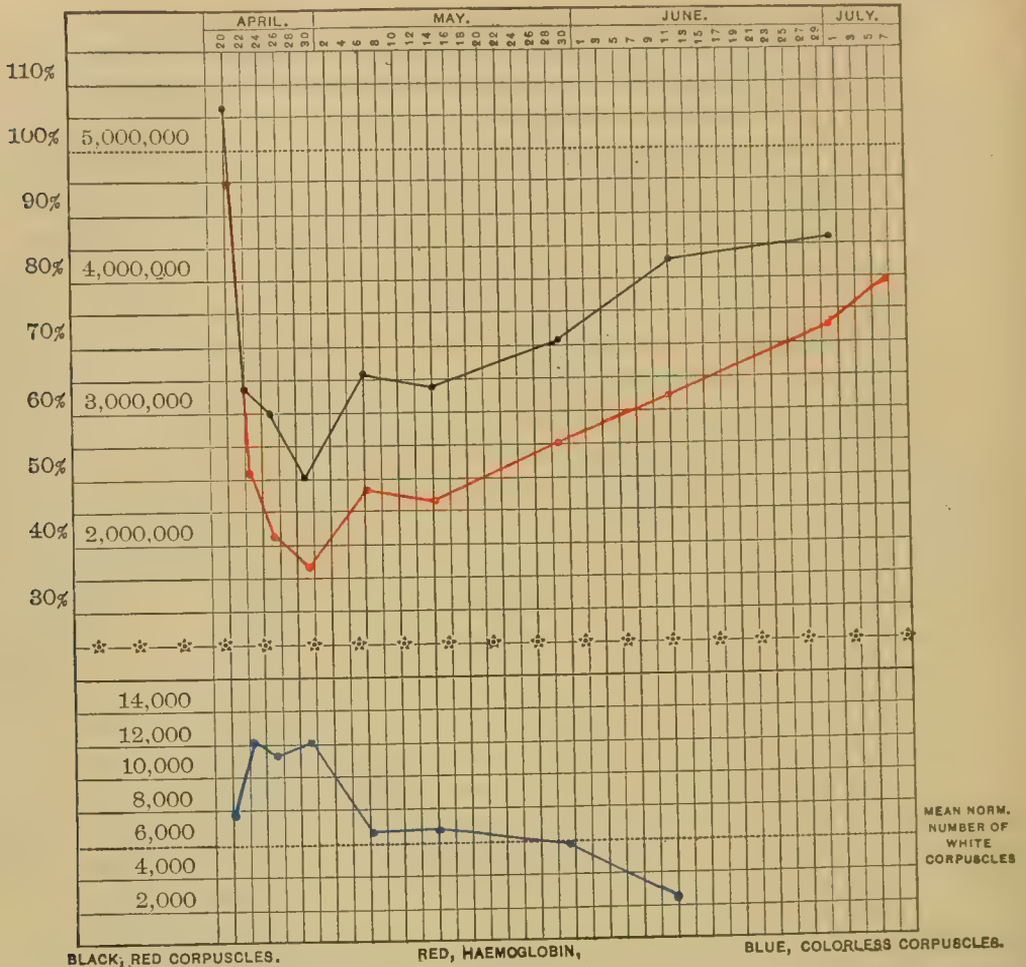


CHART XVI.—ILLUSTRATES THE RAPIDITY WITH WHICH ANÆMIA IS PRODUCED IN PURPURA HÆMORRHAGICA AND THE GRADUAL RECOVERY.

between the losses of blood: if long enough to allow complete regeneration each time the total amount of blood lost may be excessive and yet the patient recover rapidly after the last as in a case of phthisis mentioned by Ehrlich who lost by hæmoptysis twenty kilogrammes of blood in six and a half months.

If, however, the intervals are so short that recovery from each is not possible there soon occurs a chronic anæmia with very tardy regeneration; a hydræmic plasma, low color index, and lymphocytosis.

(2) **Anæmia is frequently produced by long-continued drain on the albuminous materials of the blood**, as in chronic suppuration and Bright's disease. Prolonged lactation acts in the same way. Rapidly growing tumors may cause a profound anæmia, as in gastric cancer. The characters of the blood here may be much the same as in the acute cases. Usually the poikilocytosis is more marked; in severe cases it may be excessive. The presence, however,

of the very large corpuscles, such as one sees in pernicious anæmia, is not noted, the average size appearing to be rather smaller than normal.

Nucleated red corpuscles are usually scanty. In long-continued chronic secondary anæmias occasional larger nucleated red corpuscles may be seen, bodies with larger palely staining nuclei; in some of these cells karyokinetic figures occur. Nucleated red corpuscles with fragmentary nuclei may also be seen.

The leucocytes may be increased in number, though in some severe chronic cases there may be a diminution.

(3) **Anæmia from Inanition.**—This may be brought about by defective food supply, or by conditions which interfere with the proper reception and preparation of the food, as in cancer of the œsophagus and chronic dyspepsia. The reduction of the blood mass may be extreme, but the plasma suffers proportionately more than the corpuscles, which, even in the wasting of cancer of the œsophagus, may not be reduced more than one-half or three-fourths. The reduction in the plasma may be so great that the corpuscles show a relative increase.

(4) **Toxic anæmia** is induced by the action of certain poisons on the blood, such as lead, mercury, and arsenic, among inorganic substances, and the virus of syphilis and malaria among organic poisons. They act either by directly destroying the red blood-corpuscles, as in malaria, or by increasing the rate of ordinary consumption. The anæmia of pyrexia may in part be due to a toxic action, but is also caused in part by the disturbance of digestion and interference with the function of the blood-making organs.

## PRIMARY OR ESSENTIAL ANÆMIA.

### 1. *Chlorosis.*

**Definition.**—An anæmia of unknown cause, occurring in young girls, characterized by a marked relative diminution of the hæmoglobin.

**Etiology.**—It is a disease of girls, more often of blondes than of brunettes. It is doubtful if males are ever affected. I have never seen true chlorosis in a boy. The age of onset is between the fourteenth and seventeenth years; under the age of twelve cases are rare. Recurrences, which are common, may extend into the third decade. Of the essential cause of the disease we know nothing. There exists a lowered energy in the blood-making organs, associated in some obscure way with the evolution of the sexual apparatus in women. Hereditary influences, particularly chlorosis and tuberculosis, play a part in some cases. Sometimes, as Virchow pointed out, the condition exists with a defective development (hypoplasia) of the circulatory and generative organs.

The disease is most common among the ill-fed, overworked girls of large towns, who are confined all day in close, badly lighted rooms, or have to do much stair-climbing. Cases occur, however, under the most favorable conditions of life, but not often in country-bred girls, as Maudlin sings in the *Compleat Angler*. Lack of proper exercise and of fresh air, and the use of improper food are important factors. Emotional and nervous disturbances may be prominent—so prominent that certain writers have regarded the disease as a neurosis. De Sauvages speaks of a *chlorose par amour*. Newly

arrived Irish girls were very prone to the disease in Montreal. The "corset and chlorosis" expresses O. Rosenbach's opinion. Menstrual disturbances are not uncommon, but are probably a sequence, not a cause, of chlorosis. Sir Andrew Clark believed that constipation plays an important rôle, and that the condition is in reality a *copræmia* due to the absorption of poisons—leucomaines and ptomaines—from the large bowel, a view which does not seem very reasonable, considering the great frequency of constipation both in women and in men.

**Symptoms.**—(a) GENERAL.—The symptoms of chlorosis are those of anæmia. The subcutaneous fat is well retained or even increased in amount. The complexion is peculiar; neither the blanched aspect of hæmorrhage nor the muddy pallor of grave anæmia, but a curious yellow-green tinge, which has given to the disease its name, and its popular designation, the green sickness. Occasionally the skin shows areas of pigmentation, particularly about the joints. In cases of moderate grade the color may be deceptive, as the cheeks have a reddish tint, particularly on exertion (*chlorosis rubra*). The subjects complain of breathlessness and palpitation, and there may be a tendency to fainting—symptoms which often lead to the suspicion of heart or lung disease. Puffiness of the face and swelling of the ankles may suggest nephritis. The disposition often changes, and the girl becomes low-spirited and irritable. The eyes have a peculiar brilliancy and the sclerotics are of a bluish color.

(b) SPECIAL FEATURES.—*Blood.*—The drop as expressed looks pale. Johann Duncan, in 1867, first called attention to the fact that the essential feature was not a great reduction in the number of the corpuscles, but a quantitative change in the hæmoglobin. The corpuscles themselves look pale. In 63 consecutive cases examined at my clinic by Thayer, the average number per cubic millimetre of the red blood-corpuscles was 4,096,544, or over 80 per cent, whereas the percentage of hæmoglobin for the total number was 42.3 per cent. The accompanying chart illustrates well these striking differences. There may, however, be well-marked actual anæmia. The lowest blood-count in the series of cases referred to above was 1,932,000. There may be all the physical characteristics and symptoms of a profound anæmia with the number of the blood-corpuscles nearly at the normal standard. Thus in one instance the globular richness was over 85 per cent, with the hæmoglobin about 35. No other form of anæmia presents this feature, at least with the same constancy and in the same degree. The importance of the reduction in the hæmoglobin depends upon the fact that it is the iron-containing elements of the blood with which in respiration the oxygen enters into combination. This marked diminution in the iron has also been determined by chemical analysis of the blood. The microscopical characteristics of the blood are as follows: In severe cases the corpuscles may be extremely irregular in size and shape—poikilocytosis, which may occasionally be as marked as in some cases of pernicious anæmia. The large forms of red blood-cells are not as common, and the average size is stated to be below normal. The color of the corpuscles is noticeably pale and the deficiency may be seen either in individual corpuscles or in the blood mixture prepared for counting. Nucleated red corpuscles (normoblasts) are not very uncommon, and may vary greatly in numbers in the same case at different periods. The leucocytes may show

a slight increase; the average in the 63 cases above referred to was 8,467 per cubic millimetre.

(c) GASTRO-INTESTINAL SYMPTOMS.—The appetite is capricious, and patients often have a longing for unusual articles, particularly acids. In some instances they eat all sorts of indigestible things, such as chalk or even earth. Superacidity of the gastric juice is commonly associated with chlorosis. In 19 out of 21 cases in Riegel's clinic this condition was found to exist. In the other two instances the acidity was normal or a trifle increased. Distress

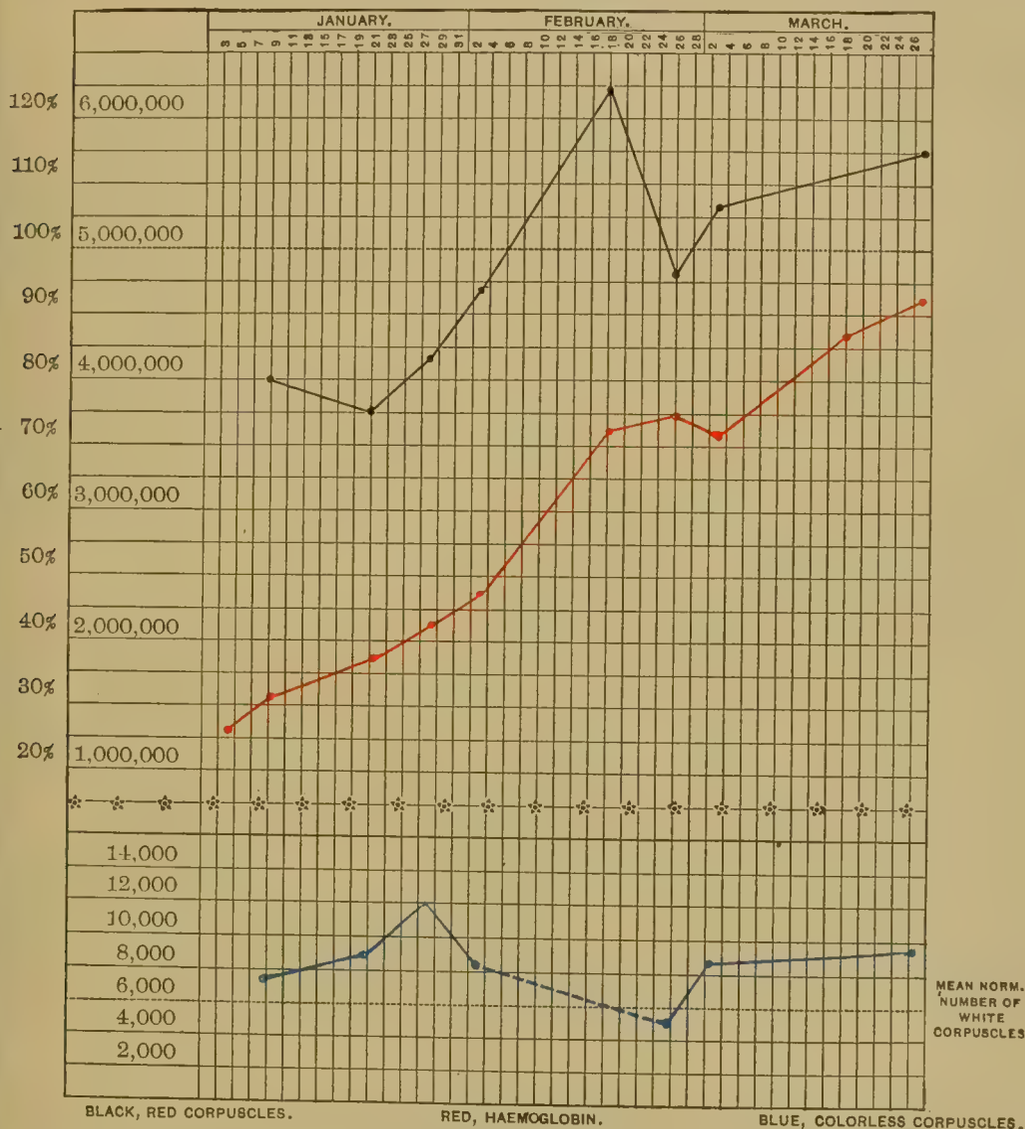


CHART XVII.—CHLOROSIS.

after eating and even cardialgic attacks may be associated with it. Constipation is a common symptom, and, as already mentioned, has been regarded as an important element in causing the disease. A majority of chlorotic girls who wear corsets have gastropotosis, and on inflation the stomach will be found vertically placed; sometimes the organ is very much dilated. The motor power is usually well retained. Enteropotosis with palpable right kidney is not uncommon.

(d) CIRCULATORY SYMPTOMS.—Palpitation of the heart occurs on exertion, and may be the most distressing symptom of which the patient complains. Percussion may show slight increase in the transverse dulness. A systolic murmur is heard at the apex or at the base; more commonly at the latter, but in extreme cases at both. A diastolic murmur is rarely heard. The systolic murmur is usually loudest in the second left intercostal space, where there is sometimes a distinct pulsation. The exact mode of production is still in dispute. Balfour holds that it is produced at the mitral orifice by relative insufficiency of the valves in the dilated condition of the ventricle. On the right side of the neck over the jugular vein a continuous murmur may be heard, the *bruit de diable*, or humming-top murmur.

The pulse is usually full and soft. Visible impulse is present in the veins of the neck, as noted by Lancisi. Pulsation in the peripheral veins is sometimes seen. Thrombosis in the veins may occur, most commonly in the femoral, but in other instances in the cerebral sinuses there may be multiple thrombi. In 86 cases the veins of the legs were affected in 48, the cerebral sinuses in 29 (Lichtenstern). The chief danger in thrombosis of the extremities is pulmonary embolism, which occurred in 13 of 52 cases collected by Welch.

As in all forms of essential anæmia, fever is not uncommon. Chlorotic patients suffer frequently from headache and neuralgia, which may be paroxysmal. The hands and feet are often cold. Dermatographia is common. Hysterical manifestations are not infrequent. Menstrual disturbances are very common—amenorrhœa or dysmenorrhœa. With the improvement in the blood condition this function is usually restored.

**Diagnosis.**—The green sickness, as it is sometimes called, is in many instances recognized at a glance. The well-nourished condition of the girl, the peculiar complexion, which is most marked in brunettes, and the white or bluish sclerotics are very characteristic. A special danger exists in mistaking the apparent anæmia of the early stage of pulmonary tuberculosis for chlorosis. Mistakes of this sort may often be avoided by the very simple test furnished by allowing a drop of blood to fall on a white towel or a piece of blotting paper—a deficiency in hæmoglobin is readily appreciated. The palpitation of the heart and shortness of breath frequently suggest heart-disease, and the œdema of the feet and general pallor cause the cases to be mistaken for Bright's disease. In the great majority of cases the characters of the blood readily separate chlorosis from other forms of anæmia.

## 2. Idiopathic or Progressive Pernicious Anæmia.

The disease was first clearly described by Addison, who called it idiopathic anæmia. Channing and Gusserow described the cases occurring post partum, but to Biermer we owe a revival of interest in the subject.

**Etiology.**—The existence of a separate disease worthy of the term progressive pernicious anæmia has been doubted, but there are very many cases in which, as Addison says, there exist none of the usual causes or concomitants of anæmia. Clinically there are several different groups which present the characters of a progressive and pernicious anæmia and are etiologically different. Thus, a fatal anæmia may be due to the presence of para-

sites, or may follow hæmorrhage, or be associated with chronic atrophy of the stomach; but when we have excluded all these causes there remains a group which, in the words of Addison, is characterized by a "general anæmia occurring without any discoverable cause whatever, cases in which there had been no previous loss of blood, no exhausting diarrhœa, no chlorosis, no purpura, no renal, splenic, miasmatic, glandular, strumous, or malignant disease."

William Hunter considers that the idiopathic anæmia described by Addison and the progressive pernicious anæmia of Biermer are different affections. That described by Addison is a distinct disease, while that described by Biermer is "a frequently recurring group of symptoms met with in very different conditions of disease." Hunter holds that there are two important factors in the disease, (*a*) hæmolysis and (*b*) a chronic septic infection often associated with a specific glossitis, and oral, gastric, and intestinal sepsis.

Idiopathic anæmia is widely distributed. It is of frequent occurrence in the Swiss cantons, and it is common in the United States. It affects middle-aged persons, but instances in children have been described. Of the 81 cases in my hospital series 36 were above fifty years of age; only 1 was under twenty. Griffith mentions about 10 cases occurring under twelve years of age. The youngest patient I have seen was a boy of ten. Males are more frequently affected than females. Of 550 cases collected by Colman, 323 were in men and 227 in women. Sinkler and Eshner record 3 cases in one family, the father and two girls.

With the following conditions may be associated a profound anæmia not always to be distinguished clinically from Addison's idiopathic form:

(*a*) *Pregnancy and Parturition*.—The symptoms may occur during pregnancy, as in 19 of 29 cases of this group in Eichhorst's table. More commonly, in my experience, the condition has been post partum.

(*b*) *Atrophy of the Stomach*.—This condition, early recognized by Flint and Fenwick, may certainly cause a progressive pernicious anæmia. By modern methods it may now be possible to exclude this extreme gastric atrophy.

(*c*) *Parasites*.—The most severe form may be due to the presence of parasites, and the accounts of cases depending upon the anchylostoma and the bothriocephalus describe a progressive and often pernicious anæmia.

After the exclusion of these forms there remain a large proportion, which correspond to Addison's description. The etiology of these cases is still dark. The researches of Quincke and his student Peters showed that there was an enormous increase in the iron in the liver, and they suggested that the affection was probably due to increased hæmolysis. This has been strongly supported by the extensive observations of Hunter, who has also shown that the urine excreted is darker in color and contains pathological urobilin. The lemon tint of the skin or the actual jaundice is attributed, on this view, to an overproduction. To explain the hæmolysis, it has been thought that in the condition of faulty gastro-intestinal digestion, which is so commonly associated with these cases, poisonous materials are developed, which when absorbed cause destruction of the corpuscles. Certainly the evidence for hæmolysis is very strong, but we are still far away from a full knowledge of the conditions under which it is produced.

Stockman suggests that repeated small capillary hæmorrhages—chiefly in-

ternal—play an important rôle in the causation of the disease, which also explains, he holds, the existence of a great excess of iron in the liver.

On the other hand, F. P. Henry, Stephen Mackenzie, Rindfleisch, and other authorities incline to the belief that the essence of the disease is in defective hæmogenesis, in consequence of which the red blood-corpuscles are abnormally vulnerable.

**Morbid Anatomy.**—The body is rarely emaciated. A lemon tint of the skin is present in a majority of the cases. The muscles often are intensely red in color, like horse-flesh, while the fat is light yellow. Hæmorrhages are common on the skin and serous surfaces. The heart is usually large, flabby, and empty. In one instance I obtained only 2 drachms of blood from the right heart, and between 3 and 4 from the left. The muscle substance of the heart is intensely fatty, and of a pale, light-yellow color. In no affection do we see more extreme fatty degeneration. The lungs show no special changes. The stomach in many instances is normal, but in some cases of fatal anæmia the mucosa has been extensively atrophied. In the case described by Henry and myself the mucous membrane had a smooth, cuticular appearance, and there was complete atrophy of the secreting tubules. The liver may be enlarged and fatty. In most of my autopsies it was normal in size, but usually fatty. The iron is in excess, a striking contrast to the condition in cases of secondary anæmia. It is deposited in the outer and middle zones of the lobules, and in two specimens, which I examined, seemed to have such a distribution that the bile capillaries were distinctly outlined. This, Hunter states, is a special and characteristic lesion, possibly peculiar to pernicious anæmia.

The spleen shows no important changes. In one of Palmer Howard's cases the organ weighed only 1 ounce and 5 drachms. The iron pigment is usually in excess. The lymph-glands may be of a deep red color. The amount of iron pigment is increased in the kidneys, chiefly in the convoluted tubules. The bone-marrow, as pointed out by H. C. Wood, is usually red, lymphoid in character, showing great numbers of nucleated red corpuscles, especially the larger forms called by Ehrlich gigantoblasts. Changes in the ganglion cells of the sympathetic have been reported on several occasions. Lichtheim and others have found sclerosis in the posterior columns of the cord.

**Symptoms.**—The patient may have been in previous good health, but in many cases there is a history of gastro-intestinal disturbance, mental shock, or worry. The description given by Addison presents the chief features of the disease in a masterly way. "It makes its approach in so slow and insidious a manner that the patient can hardly fix a date to the earliest feeling of that languor which is shortly to become so extreme. The countenance gets pale, the whites of the eyes become pearly, the general frame flabby rather than wasted, the pulse perhaps large, but remarkably soft and compressible, and occasionally with a slight jerk, especially under the slightest excitement. There is an increasing indisposition to exertion, with an uncomfortable feeling of faintness or breathlessness in attempting it; the heart is readily made to palpitate; the whole surface of the body presents a blanched, smooth, and waxy appearance; the lips, gums, and tongue seem bloodless, the flabbiness of the solids increases, the appetite fails, extreme languor and faintness supervene, breathlessness and palpitations are produced by the most trifling exertion or emotion; some slight œdema is probably perceived about the ankles; the

debility becomes extreme—the patient can no longer rise from bed; the mind occasionally wanders; he falls into a prostrate and half-torpid state, and at length expires; nevertheless, to the very last, and after a sickness of several months' duration, the bulkiness of the general frame and the amount of obesity often present a most striking contrast to the failure and exhaustion observable in every other respect."

**THE BLOOD.**—The red corpuscles may fall to one-fifth or less of the normal number. The average count in my 81 (in 102 admissions) hospital cases was 1,575,000 per cubic millimetre—that is, in 81 per cent of the cases under

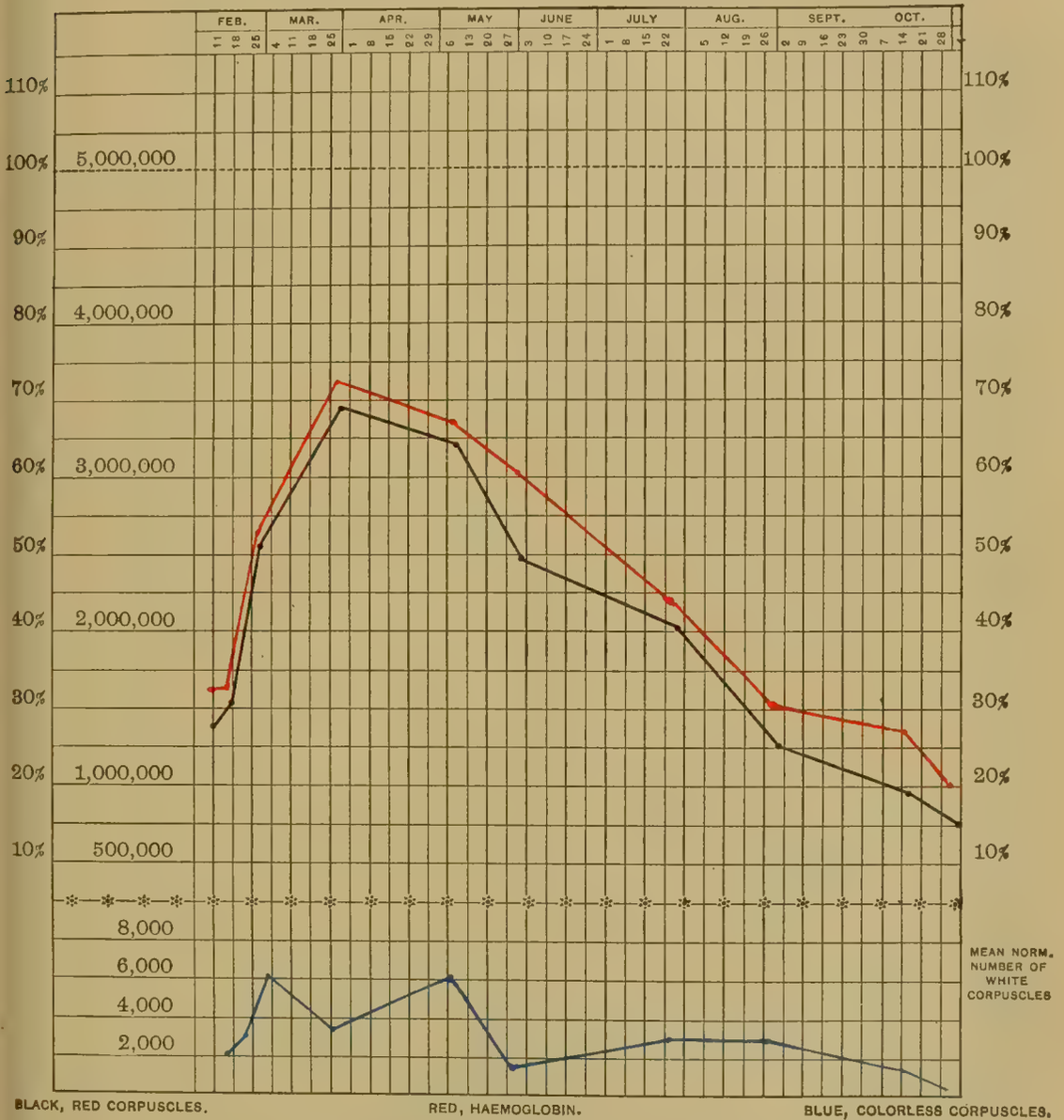


CHART XVIII.—PERNICIOUS ANÆMIA.

2,000,000 and in 12 per cent under 1,000,000 cells—and the hæmoglobin was about 30 per cent. The hæmoglobin is relatively increased, so that the individual globular richness is plus, a condition exactly the opposite to that which occurs in chlorosis and the secondary anæmia, in which the corpuscular rich-

ness in coloring matter is minus. The relative increase in the hæmoglobin is probably associated with the average increase in the size of the red blood-corpuscles. Chart XVIII, page 727, illustrates these points. Microscopically the red blood-corpuscles present a great variation in size, and there can be seen large giant forms, megalocytes, which are often ovoid in form, measuring 8, 11, or even 15  $\mu$  in diameter—a circumstance which Henry regards as indicating a reversion to a lower type. Laache thinks these pathognomonic, and they certainly form a constant feature. There are also small round cells, microcytes, from 2 to 6  $\mu$  in diameter, and of a deep red color. The corpuscles show a remarkable irregularity in form; they are elongated and rodlike or pyriform; one end of a corpuscle may retain its shape while the other is narrow and extended. To this condition of irregularity Quincke gave the name poikilocytosis.

Nucleated red blood-corpuscles are almost always present, as pointed out by Ehrlich. It may require a long search to find them. There are two types, normoblasts and megaloblasts, which Ehrlich regards as almost distinctive of this anæmia. There are frequently forms intermediate between these two groups which often have irregular nuclei. A relatively large number of megaloblasts usually indicates a grave outlook. Though these large forms are most characteristic, occasionally forms closely similar to them may be found in the graver secondary anæmias—e. g., bothriocephalus anæmia, anchylostomiasis—and in leukæmia. Karyokinetic figures may be seen in these bodies. Red corpuscles with fragmenting nuclei are common in pernicious anæmia. *Blood crises* were first described under this name by v. Noorden. He considered the phenomenon one of active blood regeneration, causing the appearance in the peripheral blood of large numbers of nucleated reds, which remain for a few days, and are followed by a decided gain in the blood-count. This may be true in secondary anæmias, but in pernicious anæmia they are often part of the terminal picture with declining count of red corpuscles and leucocytes, and the presence of large numbers of nucleated reds which may continue even for nineteen weeks, as if the marrow were making convulsive but fruitless efforts to restore the blood. There were 20 crises in 13 of my 81 cases, and in 5 they were terminal events. Three-fourths of these crises were megaloblastic in character, in the others the cells were chiefly normoblasts. In the highest crisis there were 14,388 normoblasts, 460 intermediates, and 138 megaloblasts per cubic millimetre. Bensaçon and Labbé mention a crisis with 10,000 normoblasts and 960 megaloblasts per cubic millimetre (the intermediates were probably counted with the latter). Only 5 of the 20 crises were followed by a real gain in the count of red cells, and these were of normoblastic type. The leucocytes are generally normal or diminished in number, even to 500 per cubic millimetre; and a marked relative increase in the small mononuclear forms—in one of my cases even 79 per cent, yet with absolute number normal—with a diminution in the polynuclear leucocytes, is often noted. Myelocytes are usually found, and in one of my cases were 8 per cent. The blood-plates are either absent or very scanty.

The *cardio-vascular* symptoms are important and are noted in the description given above. Hæmic murmurs are usually present. The larger arteries pulsate visibly and the throbbing in them may be distressing to the patient. The pulse is full and frequently suggests the water-hammer beat of

aortic insufficiency. The capillary pulse is frequently to be seen. The superficial veins are often prominent, and I have seen well-marked pulsation in them. Hæmorrhages occurred, either in the skin or from the mucous surfaces, in 12 cases of my series. Retinal hæmorrhages are common. There are rarely symptoms in the respiratory organs.

Gastro-intestinal symptoms, such as dyspepsia, nausea, and vomiting, may be present throughout the disease. Diarrhœa is not infrequent. The urine is usually of a low specific gravity and sometimes pale, but in other instances it is of a deep sherry color, shown by Hunter and Mott to be due to great excess of urobin. Fever was present in three-fourths of my cases.

The *skin* has most frequently a lemon-tint, sometimes positively icteroid; in a few cases there is pallor without any change in color, while in a third group the skin is pigmented, so that Addison's disease is suspected. This occurs in a few instances in which arsenic has not been given; as a rule it follows the administration of this drug. The pigmentation may be patchy and associated with areas of leucoderma. The *nervous* symptoms are of great interest. Extensive changes may be present in the cord without any symptoms during life. In a majority of the cases the numbness comes on in the legs and feet, less often in the hands, and in a few instances there is pain of great severity. Gradually the signs of postero-lateral sclerosis become well marked. In a third group, described by Risien, Russell Batten, and Collier, the nervous symptoms—indicating a postero-lateral sclerosis—come first and the anæmia follows; but the cases have not always the features of the progressive pernicious disease.

**Diagnosis.**—The disease is not often recognized by the general practitioner. The lemon-yellow tint of the skin leads to the diagnosis of *jaundice*; the pigmentation suggests *Addison's disease*; the anæmia, puffy face, swollen ankles, and albumin in the urine, *Bright's disease*; the shortness of breath and palpitation, *heart-disease*; the pallor and gastric symptoms, *cancer of the stomach*. The retention of fat, the insidious onset, the absence of signs of local disease, and the blood features already discussed are the most important diagnostic points. From cancer of the stomach it is distinguished by (1) the absence of wasting; (2) the high-color index of the blood and the lower corpuscular count, reaching frequently below one million per cubic millimetre; (3) the absence of the fairly characteristic reactions of the stomach contents; and (4) the marked improvement in the first attacks with rest, fresh air, diet, and arsenic.

**Prognosis.**—In the true Addisonian cases the ultimate outlook is bad; of late years the proportion of cases of temporary recovery has increased. Of the 81 cases from my wards, death occurred in 27 while under observation. Counts taken in 18 of the fatal cases on the day of death were all below 700,000 red cells per cmm. The average duration of these was one year. One patient recovered completely. He was admitted in 1890 with a history of one year, was discharged well, and returned in 1896 with cancer of the stomach. One patient is in good health six years and another four years after the onset. In Pye-Smith's article in the *Guy's Hospital Reports* he mentions 20 cases of recovery. Colman, in a recent article, states that one of these cases treated with arsenic in 1880 was alive and well in March, 1900. The history is usually not one of progressive advance but of alternate periods of gain and loss. In my series

a red count below one million has been a bad omen. The presence of many megaloblasts is unfavorable. They were relatively eleven times more numerous in the fatal cases of my series than in those that recovered. That a large relative percentage of small mononuclears was of bad import is not supported by my cases. Those that recovered had a slightly higher average percentage than the fatal cases. The blood crises are usually of ill omen. Patients who do not take arsenic well usually do badly. Gastro-intestinal disturbances are serious. There are remarkable acute cases which may prove fatal within ten days, as in a patient I saw with Finley, of Montreal.

**Treatment of Anæmia.**—SECONDARY ANÆMIA.—The traumatic cases do best, and with plenty of good food and fresh air the blood is readily restored. The extraordinary rapidity with which the normal percentage of red blood-corpuscles is reached without any medication whatever is an important lesson. The cause of the hæmorrhage should be sought and the necessary indications met. The large group depending on the drain on the albuminous materials of the blood, as in Bright's disease, suppuration, and fever, is difficult to treat successfully, and so long as the cause keeps up it is impossible to restore the normal blood condition. The anæmia of inanition requires plenty of nourishing food. When dependent on organic changes in the gastro-intestinal mucosa not much can be expected from either food or medicine. In the toxic cases due to mercury and lead, the poison must be eliminated and a nutritious diet given with full doses of iron. In a great majority of these cases there is deficient blood formation, and the indications are briefly three: plenty of food, an open-air life, and iron. As a rule it makes but little difference what form of the drug is administered.

**CHLOROSIS.**—The treatment of chlorosis affords one of the most brilliant instances—of which we have but three or four—of the specific action of a remedy. Apart from the action of quinine in malarial fever, and of mercury and iodide of potassium in syphilis, there is no other drug the beneficial effects of which we can trace with the accuracy of a scientific experiment. It is a minor matter *how* the iron cures chlorosis. In a week we give to a case as much iron as is contained in the entire blood, as even in the worst case of chlorosis there is rarely a deficit of more than 2 grammes of this metal. Iron is present in the fæces of chlorotic patients before they are placed upon any treatment, so that the disease does not result from any deficiency of available iron in the food. Bunge believes that it is the sulphur which interferes with the digestion and assimilation of this natural iron. The sulphides are produced in the process of fermentation and decomposition in the fæces, and interfere with the assimilation of the normal iron contained in the food. By the administration of an inorganic preparation of iron, with which these sulphides unite, the natural organic combinations in the food are spared.

In studying charts of chlorosis, it is seen that there is an increase in the red blood-corpuscles under the influence of the iron, and in some instances the globular richness rises above normal. The increase in the hæmoglobin is slower and the maximum percentage may not be reached for a long time. I have for years in the treatment of chlorosis used with the greatest success Bland's pills, made and given according to the formula in Niemeyr's text-book, in which each pill contains 2 grains of the sulphate of iron. During the first week one pill is given three times a day; in the second week, two pills; in

the third week, three pills, three times a day. This dose should be continued for four or five weeks at least before reduction. An important feature in the treatment is to persist in the use of the iron for at least three months, and, if necessary, subsequently to resume it in smaller doses, as recurrences are so common. The diet should consist of good, easily digested food. Special care should be directed to the bowels, and if constipation is present a saline purge should be given each morning. Such stress did Sir Andrew Clark lay on the importance of constipation in chlorosis, that he stated that if limited to the choice of one drug in the treatment of the disease he would choose a purgative. In many instances the dyspeptic symptoms may be relieved by alkalies. Dilute hydrochloric acid, manganese, phosphorus, and oxygen have been recommended. Rest in bed is important in severe cases.

**TREATMENT OF PERNICIOUS ANÆMIA.**—There are five essentials: first, a diagnosis; secondly, rest in bed for weeks or even months, if possible (thirdly) in the open air; fourthly, all the good food the patient can take; the outlook depends on the stomach; fifthly, arsenic; Fowler's solution in increasing doses, beginning with  $\text{m iii}$  or  $\text{v}$  three times a day, and increasing  $\text{m i}$  each week until the patient takes  $\text{m xv}$  or  $\text{xx}$  three times a day. Other forms of arsenic may be tried, as the sodium cacodylate or the atoxyl hypodermically. Accessories are oil inunctions; bone-marrow, which has the merit of a recommendation by Galen; in some cases iron seems to do good. Care should be taken of the mouth and teeth. After recovery the patient should be told to watch the earliest indications of return of the trouble and at once resume the arsenic.

## II. LEUKÆMIA.

**Definition.**—An affection characterized by persistent increase in the white blood-corpuscles, associated with changes, either alone or together, in the spleen, lymphatic glands, or bone-marrow.

The disease was described almost simultaneously by Virchow and by Bennett, who gave to it the name leucocythæmia. It is ordinarily seen in two main types, though combinations and variations may occur:

(1) Spleno-medullary leukæmia, in which the changes are especially localized in the spleen and the bone-marrow, while the blood shows a great increase in elements which are derived especially from the latter tissue, a condition which Müller has termed "myelæmia." Ehrlich prefers to call this type of the disease "myelogenous leukæmia," believing the part played by the spleen in the process to be purely passive.

(2) Lymphatic leukæmia, in which the changes are chiefly localized in the lymphatic apparatus, the blood showing an especial increase in those elements derived from the lymph-glands.

**Etiology.**—We know nothing of the conditions under which the disease arises. It is not uncommon in America. There have been 37 cases in my wards in fifteen years, of which 24 were of the spleno-myelogenous and 13 of the lymphatic type. There were 21 males and 16 females. Four were colored. There were 24 below the age of forty years. The disease is most common in the middle period of life. The youngest of my patients was a child of eight months, and cases are on record of the disease as early as the eighth or tenth week. It may occur as late as the seventieth year. Males

are more prone to the affection than females. Birch-Hirschfeld states that of 200 cases collected from the literature, 135 were males and 65 females.

A tendency to hæmorrhage has been noted in many cases, and some of the patients have suffered repeatedly from nose-bleeding. In women the disease is most common at the climacteric. There are instances in which it has occurred during pregnancy. The case described by J. Chalmers Cameron, of Montreal, is in this respect remarkable, as the patient passed through three pregnancies, bearing on each occasion non-leukæmic children. The case is interesting, too, as showing the hereditary character of the affection, as the grandmother and mother, as well as a brother, suffered from symptoms strongly suggestive of leukæmia. One of the patient's children had leukæmia before the mother showed any signs, and a second died of the disease. This patient gradually recovered from the third confinement, and the red blood-corpuses had risen to 4,000,000 per cubic millimetre, and the ratio of white to red was 1 to 200. Sanger has reported a case in which a healthy mother bore a leukæmic child.

Malaria is believed by some to be an etiological factor. Of 150 cases analyzed by Gowers, there was a history of malaria in 30; of my hospital cases comparatively few gave a history of it. The disease has followed injury or a blow. The lower animals are subject to the affection, and cases have been described in horses, dogs, oxen, cats, swine, and mice.

**Morbid Anatomy.**—The wasting may be extreme, and dropsy is sometimes present. There is in many cases a remarkable condition of polyæmia; the heart and veins are distended with large blood-clots. In Case XI of my series the weight of blood in the heart chambers alone was 620 grammes. There may be remarkable distention of the portal, cerebral, pulmonary, and subcutaneous veins. The blood is usually clotted, and the enormous increase in the leucocytes gives a pus-like appearance to the coagula, so that it has happened more than once, as in Virchow's memorable case, that on opening the right auricle the observer at first thought he had cut into an abscess. The coagula have a peculiar greenish color, somewhat like the fat of a turtle. Sometimes this is so intense as to suggest the color of chloroma, described later. The alkalinity of the blood is diminished. The fibrin is increased. The character of the corpuscles will be described under the symptoms. Charcot's octahedral crystals may separate from the blood after death. The specific gravity of the blood is somewhat lowered. There may be pericardial ecchymoses.

In the spleno-medullary form the spleen is greatly enlarged. Strong adhesions may unite it to the abdominal wall, the diaphragm, or the stomach. The capsule may be thickened; the vessels at the hilus are enlarged. The weight may range from 2 to 18 pounds. The organ is in a condition of chronic hyperplasia. It cuts with resistance, has a uniformly reddish-brown color, and the Malpighian bodies are invisible. Grayish-white, circumscribed, lymphoid tumors may occur throughout the organ, contrasting strongly with the reddish-brown matrix. In the early stage the swollen spleen pulp is softer, and it is stated that rupture has occurred from the intense hyperæmia.

There is an extraordinary hyperplasia of the red marrow. Instead of a fatty tissue, the medulla of the long bones may resemble the consistent matter which forms the core of an abscess, or it may be dark brown in color. There may be

hæmorrhagic infarctions. There may be much expansion of the shell of bone, and localized swellings which are tender and may even yield to firm pressure. Histologically, there are found in the medulla large numbers of nucleated red corpuscles in all stages of development, numerous cells with eosinophilic granules, both small polynuclear forms and large almost giant mononuclear elements. There are also many large cells with single large nuclei and neutrophilic granules—the *cellules médullaires* of Cornil—the *myelocytes* which are found in the blood. Great numbers of polynuclear leucocytes are also present, as well as a certain number of small mononuclear elements.

In the lymphatic forms of the disease there is a general lymphatic enlargement, which is usually associated with a certain amount of enlargement of the spleen. In the cases of lymphatic leukæmia the cervical, axillary, mesenteric, and inguinal groups may be much enlarged, but the glands are usually soft, isolated, and movable. They may vary considerably in size during the course of the disease. In acute cases the tonsils and the lymph follicles of the tongue, pharynx, and mouth may be enlarged.

In some instances there are leukæmic enlargements in the solitary and agminated glands of Peyer. In a case of Willcocks' there were growths on the surface of the stomach and gastro-splenic omentum. The thymus is rarely involved, though it has been enlarged in some of the acute cases. The bone-marrow in these cases may be replaced by a lymphoid tissue. Nucleated red corpuscles and the normal granular marrow elements may be greatly reduced in number.

The liver may be enlarged, and in a case described by Welch it weighed over 13 pounds. The enlargement is usually due to a diffuse leukæmic infiltration. The columns of liver cells are widely separated by leucocytes, which are partly within and partly outside the lobular capillaries. There may be definite leukæmic growths.

There are rarely changes of importance in the lungs. The kidneys are often enlarged and pale, the capillaries may be distended with leucocytes, and leukæmic tumors may occur. The skin may be involved, as in a case described by Kaposi.

Leukæmic tumors in the organs are not common. In 159 cases collected by Gowers there were only 13 instances of leukæmic nodules in the liver and 10 in the kidneys. These new growths probably develop from leucocytes which leave the capillaries. Bizzozero has shown that the cells which compose them are in active fission.

**Symptoms.**—The onset is insidious, and, as a rule, the patient seeks advice for progressive enlargement of the abdomen and shortness of breath, or for the enlarged glands or the pallor, palpitation, and other symptoms of anæmia. Bleeding at the nose is common. Gastro-intestinal symptoms may precede the onset. Occasionally the first symptoms are of a very serious nature. In one of the cases of my series the boy played lacrosse two days before the onset of the final hæmatemesis; and in another case a girl, who had, it was supposed, only a slight chlorosis, died of fatal hæmorrhage from the stomach before any suspicion had been aroused as to the true condition.

Anæmia is not a necessary accompaniment of all stages of the disease; the subjects may look very healthy and well.

As has been stated, the disease is most commonly seen in two main types, though combinations may occur.

(1) SPLENO-MEDULLARY LEUKÆMIA.—This is much the commonest type of the disease. The gradual increase in the volume of the spleen is the most prominent symptom in a majority of the cases. Pain and tenderness are common, though the progressive enlargement may be painless. A creaking fremitus may be felt on palpation. The enlarged organ extends downward to the right, and may be felt just at the costal edge, or when large it may extend as far over as the navel. In many cases it occupies fully one-half of the abdomen, reaching to the pubes below and extending beyond the middle line. As a rule, the edge, in some the notch or notches, can be felt distinctly. Its size varies greatly from time to time. It may be perceptibly larger after meals. A hæmorrhage or free diarrhœa may reduce the size. The pressure of the enlarged organ may cause distress after eating; in one case it caused fatal obstruction of the bowels. A murmur may sometimes be heard over the spleen, and Gerhardt has described a pulsation in it.

The pulse is usually rapid, soft, compressible, but often full in volume. There are rarely any cardiac symptoms. The apex beat may be lifted an interspace by the enlarged spleen. Toward the close œdema may occur in the feet or general anasarca. Hæmorrhage is common. There may be most extensive purpura, or hæmorrhagic exudate into pleura or peritonæum. Epistaxis is the most frequent form. Hæmoptysis and hæmaturia are rare. Bleeding from the gums may be present. Hæmatemesis proved fatal in two of my cases, and in a third a large cerebral hæmorrhage rapidly killed. The leukæmic retinitis is a part of the hæmorrhagic manifestations. J. Hughes Bennett's first leukæmic patient died suddenly, without obvious cause.

Local gangrene may develop, with signs of intense infection and high fever. There are very few pulmonary symptoms. The shortness of breath is due, as a rule, to the anæmia. Toward the end there may be œdema of the lungs, or pneumonia may carry off the patient. The gastro-intestinal symptoms are rarely absent. Nausea and vomiting are early features in some cases. Diarrhœa may be very troublesome, even fatal. Intestinal hæmorrhage is not common. There may be a dysenteric process in the colon. Jaundice rarely occurs, though in one case of my series there were recurrent attacks. Ascites may be a prominent symptom, probably due to the presence of the splenic tumor. A leukæmic peritonitis also may be present, due to new growths in the membranes.

The nervous system is not often involved. Facial paralysis has been noted. Headache, dizziness, and fainting spells are due to anæmia. The patients are usually tranquil. Coma may follow cerebral hæmorrhage.

The special senses are often affected. There is a peculiar retinitis, due chiefly to the extravasation of blood, but there may be aggregations of leucocytes, forming small leukæmic growths. Optic neuritis is rare. Deafness has frequently been observed; it may appear early and possibly is due to hæmorrhage. Features suggestive of Ménière's disease may come on quite suddenly, due to leukæmic infiltration or hæmorrhage into the semi-circular canal.

The urine presents no constant changes. The uric acid excreted is always in excess.

Priapism is a curious symptom which has been present in a large num-

ber of cases. It may, as in one of our cases, be the first symptom. In one of my cases it persisted for seven weeks. The cause is not known.

Fever was present in two-thirds of my series. Periods of pyrexia may alternate with prolonged intervals of freedom. The temperature may range from 102° to 103°.

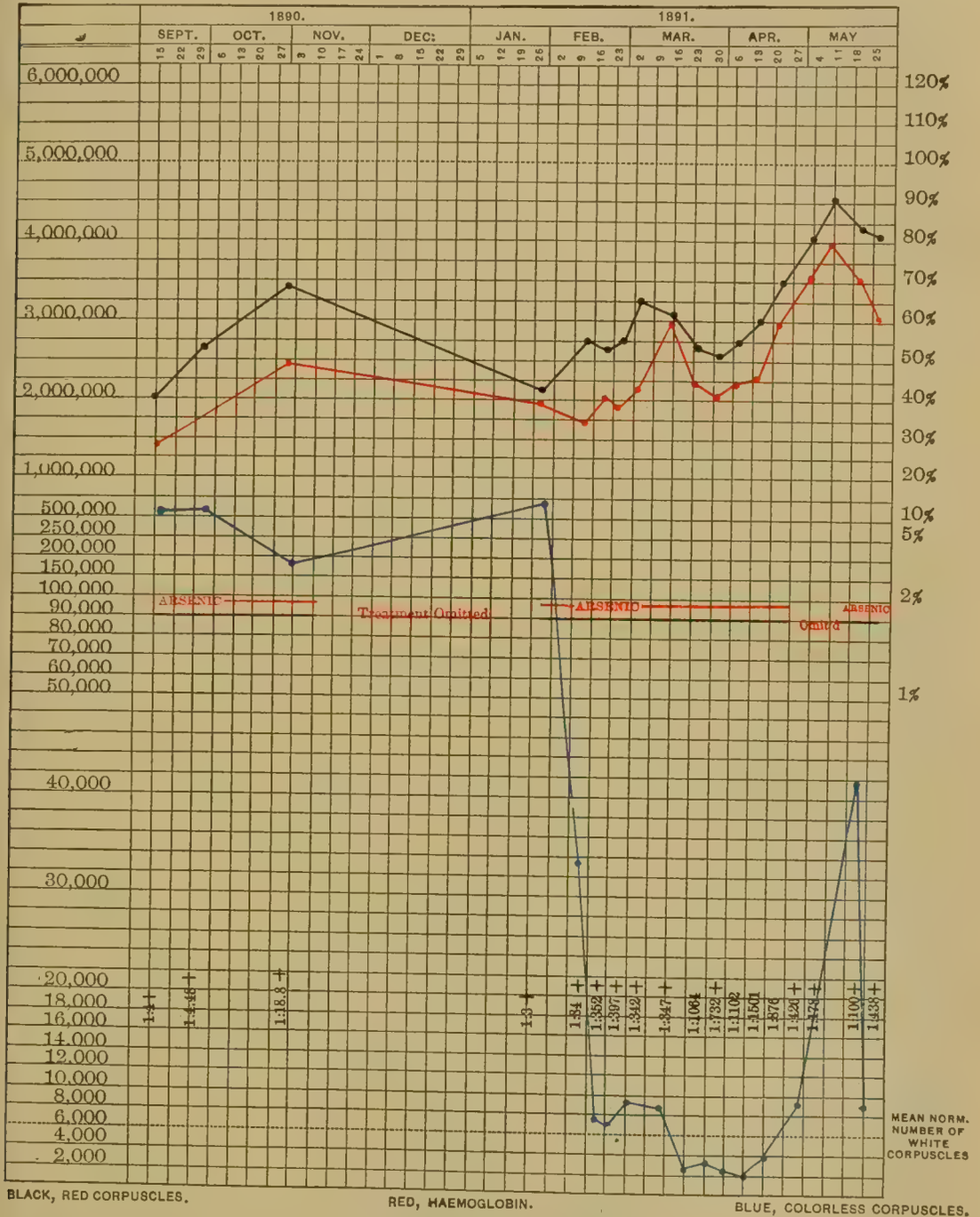


CHART XIX.—LEUKÆMIA.

*Blood.*—In all forms of the disease the diagnosis must be made by the examination of the blood, as it alone offers distinctive features.

The most striking change in the more common form, the spleno-myelogenous, is the increase in the colorless corpuscles. The average in one of my

series was 298,700 per cubic millimetre, and the average ratio to the red cells was 1 to 10. The proportion may be 1 to 5, or may even reach 1 to 1. There are instances on record in which the number of leucocytes has exceeded that of the red corpuscles. The leucocytes may vary greatly within short intervals.

The small mononuclear forms are little if at all increased; relatively they are greatly diminished. The eosinophiles are present in normal or increased relative proportion, so that there is a great total increase, and their presence is a striking feature in the stained blood-slide. The polynuclear neutrophiles may be in normal proportion; more frequently they are relatively diminished, and in the later stages they may form but a small proportion of the colorless elements. Marked differences in size between individual polynuclear leucocytes may be noted; the same is true of the eosinophiles. The most characteristic features of the blood in this form of leukæmia is the presence of cells which do not occur in normal blood. They appear to be derived from the marrow, and are called by Ehrlich *myelocytes*. They are large mononuclear neutrophilic cells, which may vary much in size. They comprise about 30 per cent of the colorless cells. Nicked nuclei are common. Müller has recently found many large mononuclear elements with karyokinetic figures in leukæmic blood and in the marrow. These probably correspond to the myelocytes of Ehrlich as well as to the "cellules médullaires" of Cornil. Polynuclear cells with coarse basophilic granules, "Mastzellen," are always present in this form of leukæmia in considerable numbers. The granules do not stain in Ehrlich's triacid mixture, and the cells may be recognized as polynuclear non-granular elements. These cells, which form only about 0.28 per cent of the leucocytes of normal blood, may be even more numerous than the eosinophiles.

Nucleated red blood-corpuscles are present in considerable numbers. These are usually "normoblasts," but cells with larger paler nuclei, some showing evidences of mitosis, may be seen. Red cells with fragmented nuclei are common, while true megaloblasts may be found. The average number of red cells in one of my series was 2,850,000 per cubic millimetre. In no case was the count below two million. The average hæmoglobin was 42 per cent. The blood chart on page 735 is from a case of leukæmia with an enormously enlarged spleen. Among other points about leukæmic blood may be mentioned the feebleness of the amœboid movement, as noted by Cavafy, which may be accounted for by the large number of mononuclear elements present, as the polynuclear alone are stated to possess this power. The blood-plates exist in variable numbers; they may be remarkably abundant. The fibrin network between the corpuscles is usually thick and dense. In blood slides which are kept for a short time, Charcot's octahedral crystals separate, and in the blood of leukæmia the hæmoglobin shows a remarkable tendency to crystallize.

2. LYMPHATIC LEUKÆMIA.—This form of leukæmia is rare. There were 13 out of 37 in my hospital series, of which 5 were acute. The superficial glands are usually most involved, but even when affected it is rare to see such large bunches as in Hodgkin's disease. External lymph tumors are rare. Lymphatic leukæmia is often more rapid and fatal in its course, though chronic cases may occur. It is more common in young subjects.

The histological characters of the *blood* in lymphatic leukæmia differ materially from those in the spleno-medullary form. The increase in the

colorless elements is never so great as in the preceding form; a proportion of 1 to 10 would be extreme. The number of both white and red cells showed great variations in my series. This increase takes place solely in the lymphocytes, all other forms of leucocytes being present in greatly diminished relative proportion. In one of my cases over 99 per cent of all the leucocytes were lymphocytes. In some cases, as Cabot has pointed out, this increase takes place largely in the smaller forms, while in others the large lymphocytes—cells nearly as large as polynuclear leucocytes—predominate. Eosinophiles and nucleated red corpuscles are rare. Myelocytes are not present.

Combined forms of leukæmia are not common.

*Leukanæmia.*—This term was used by Leube to describe a condition which showed features both of leukæmia and severe anæmia. Some of the cases of acute leukæmia come under this head, but it must be regarded rather as a clinical term than a pathological condition. The symptoms are often suggestive of an acute infection. The onset may be sudden, and is frequently with severe tonsillitis, so that the throat condition is the most striking feature. The prominent symptoms are fever, weakness, hæmorrhages, extreme pallor, and a rapid downward course. General glandular enlargement is frequently, although not constantly present. The liver and spleen are usually enlarged. The duration varies from a few days to three months. The rapid fall in the hæmoglobin and in the number of red cells is striking. In half the reported cases the red count was below 1,500,000 per cmm. With this there is a high color index. The acute forms are usually of the lymphocytic type, although a few cases of acute myelogenous leukæmia have been reported. In the former the predominating lymphocyte is usually the large form, although in a few acute cases with hæmorrhages the small lymphocytes have been the more numerous.

**Diagnosis.**—The recognition of leukæmia can be determined only by microscopical examination of the blood. The clinical features may be identical with those of ordinary splenic anæmia, or of Hodgkin's disease. An interesting question arises whether real increase in the leucocytes is the only criterion of the existence of the disease. Thus, for instance, in the case whose chart is given on page 735, the patient came under observation in September, 1890, with 2,000,000 red blood-corpuscles per cubic millimetre, 30 per cent of hæmoglobin, and 500,000 white blood-corpuscles per cubic millimetre—a proportion of 1 to 4. As shown by the chart, throughout September, October, November, and December, this ratio was maintained. Early in January, under treatment with arsenic, the white corpuscles began to decrease, and gradually, as shown in the chart, the normal ratio was reached. At this time could it be said that the case was one of leukæmia without increase in the number of leucocytes? The blood examination showed that nucleated red corpuscles in large numbers as well as myelocytes, elements which are but rarely found in normal blood, were still present in numbers sufficient to suggest, if the patient had come under observation for the first time, that leukæmia might occur. In another of our cases the blood became normal and the spleen tumor disappeared twice in one year (McCrae). Altogether I have seen four cases in which the leucocyte count became normal, in three the splenic enlargement persisted.

**Association with other Diseases.**—Tuberculosis, of which Dock has collected 27 cases, occurs occasionally without any special influence on the course.

Intercurrent infections are not uncommon—influenza, typhoid fever, sepsis—often with remarkable influence, particularly on the leucocytes. In Dock's case within a couple of weeks after an attack of influenza they fell from 367,070 to 7,500 per cmm. Various other conditions influence the disease, and the excess of leucocytes has disappeared after the use of arsenic, quinine, tuberculin, nuclein, and the X-rays.

**Prognosis.**—Recovery occasionally occurs. A great majority of the cases prove fatal within two or three years. Unfavorable signs are a tendency to hæmorrhage, persistent diarrhœa, early dropsy, and high fever. Remarkable variations are displayed in the course, and a transient improvement may take place for weeks or even months. The pure lymphatic form seems to be of particular malignancy, some cases proving fatal in from three to eight weeks. In one of my cases the leukæmia lasted between eleven and twelve years. The diagnosis was made by the late W. H. Draper, and when I saw the patient, ten years after the onset, the cervical, axillary, and inguinal glands were greatly enlarged; the leucocytes were 242,000 per cubic millimetre, above 90 per cent of them being lymphocytes. The longest course of my hospital series of the lymphatic type was three years, and of the spleno-myelogenous about the same duration.

**Treatment.**—Fresh air, good diet, and abstention from mental worry and care, are the important general indications. The *indicatio morbi* can not be met. There are certain remedies which have an influence upon the disease. Of these, arsenic, given in large doses, is the best. I have repeatedly seen improvement under its use. On the other hand, there are curious remissions in the disease, as mentioned above, which render therapeutical deductions very fallacious.

Quinine may be given in cases with a malarial history. Iron may be of value in some cases, as may also inhalations of oxygen. Treatment with the X-rays should be tried. Some observers have reported very good results. Personally, I have not seen any very striking improvement.

Excision of the leukæmic spleen has been performed 43 times, with 5 recoveries (J. C. Warren).

**Chloroma** is a rare form of leukæmia in which there is a tumor-like hyperplasia of the bone-marrow with growths of a greenish color ("green cancer") in the bones, particularly of the head and orbit, and in the organs. There is anæmia and marked leukæmia. Dock has collected 22 cases reported since 1893. The chief symptoms are progressive weakness, pallor, exophthalmos with the tumor formations. Sometimes there are skin eruptions, in Bramwell's case of a greenish color. The cause of the remarkable color is unknown.

### III. HODGKIN'S DISEASE.

**Definition.**—An affection characterized by progressive enlargement of the lymphatic glands (beginning usually on one side of the neck) and spleen, with the formation in the liver, spleen, lungs, and other organs of nodular growths, associated with a secondary anæmia, without leukæmia.

Hodgkin, in 1832, recorded a series of cases of enlargement of the lymphatic glands and spleen. As with Addison's disease, to Wilks we owe a

clear conception of the affection with which he associated the name of the distinguished morbid anatomist of Guy's Hospital.\*

Clinically the cases resemble certain forms of leukæmia, lympho-sarcoma, and lymphatic tuberculosis; some recent writers even deny the existence of a separate malady, Hodgkin's disease.

Many names have been given to the condition—anæmia lymphatica (Wilks), adénie (Trousseau), pseudo-leukæmia (Cohnheim), and generalized lymphadenoma.

The names malignant lymphoma (Billroth) and lympho-sarcoma have also been given to a form of progressive enlargement of the lymph-glands, but they should be restricted to primary sarcoma of these structures, a very different affection anatomically, though clinically it may resemble Hodgkin's disease.

**Etiology.**—A majority of the cases occur in young persons. Of 43 cases collected by Mitchell Clark, 37 were in males. Ten occurred below ten years of age and 33 below the fortieth year. Heredity, syphilis, and tuberculosis are doubtful factors. Local irritation about the throat and mouth—regions draining into the cervical glands—often precedes the onset of the swelling (Trousseau). The true nature of the disease is unknown. Certain features suggest that it may be an *acute infection*—the rapidly fatal course of some cases, the frequency with which the disease starts in the cervical glands, and the not infrequent preliminary involvement of the tonsils, the gradual extension from one gland-group to another, and the recurring exacerbations of fever. A possible instance of direct infection is quoted by Murray in Allbutt's system. The results of bacteriological study are as yet uncertain.

**RELATION TO MALIGNANT DISEASE.**—Much confusion has come from the use of the terms lympho-sarcoma and malignant lymphoma to designate cases of Hodgkin's disease. The two conditions are quite different. We know of no malignant growth the metastases of which occur in one form of tissue only. Sarcoma invades the capsule of the gland and the adjacent textures, and does not limit its extension from one gland-group to another. Histologically there are radical differences between lympho-sarcoma and Hodgkin's disease.

**RELATION TO TUBERCULOSIS.**—Of late the view has been advanced that Hodgkin's disease is only a peculiar form of lymphatic tuberculosis, a view supported by Sternberg, Crowder, Musser, Sailer, and others. There is an acute tuberculous adenitis and a chronic form (see p. 306), either of which may closely resemble Hodgkin's disease. The statement of the relationship is based upon (1) the presence of tubercle bacilli in the glands in a certain number of cases of Hodgkin's disease, and (2) the successful inoculation of animals, even when the glands did not show tubercle bacilli microscopically. Opposed to this are the facts that (1) in a large majority of all cases bacilli are not present in the glands, and the inoculation experiments are negative (Westphal); (2) the histological changes in the glands in Hodgkin's disease are specific and distinctive (Reed); (3) the tuberculin test in typical cases of the disease is negative (Reed); and (4) the tuberculosis when present is in many cases, at least, a terminal infection.

---

\* Students have now easy access to the original account (which appeared in the Transactions of the Royal Med. and Chirur. Society, 1832), in the New Sydenham Society Memoirs, 1902.

**Morbid Anatomy.**—The superficial lymph-glands are found most extensively involved, and from the cervical groups they form continuous chains uniting the mediastinal and axillary glands. The masses may pass beneath the pectoral muscles and even beneath the scapulæ. Of the internal glands, those of the thorax are most often affected, and the tracheal and bronchial groups may form large masses. The trachea and the aorta with its branches may be completely surrounded; the veins may be compressed, rarely the aorta itself. The masses perforate the sternum and invade the lung deeply. The retro-peritoneal glands may form a continuous chain from the diaphragm to the inguinal canals. They may compress the ureters, the lumbar and sacral nerves, and the iliac veins. They may adhere to the broad ligament and the uterus and simulate fibroids. At an early stage the glands are soft and elastic; later they may become firm and hard. Fusion of contiguous glands does not often occur, and they tend to remain discrete, even after attaining a large size. The capsule is not infiltrated, nor are adjacent tissues invaded. On section the gland presents a grayish-white semi-translucent appearance, broken by intersecting strands of fibrous tissue; there is no caseation or necrosis unless a secondary infection has occurred.

The spleen is enlarged in 75 per cent of the cases; in young children the enlargement may be great, but the organ rarely reaches the size of the spleen in ordinary leukæmia. In more than half of the cases lymphoid growths are present.

The marrow of the long bones may be converted into a rich lymphoid tissue. The lymphatic structures of the tonsillar ring and of the intestines may show marked hyperplasia. The liver is often enlarged, and may present scattered nodular tumors, which may also occur in the kidneys.

**HISTOLOGY.**—The study of D. M. Reed,\* from the laboratory of my colleague, Dr. Welch, suggests that there is a specific histological picture in Hodgkin's disease characterized by (1) proliferation of the endothelial and reticular cells; (2) the formation of lymphoid cells (uniform in size and shape) from the mother cells of the lymph-nodes and from the endothelial cells of the reticulum; (3) characteristic giant cells, formed from proliferating endothelial cells, which differ from the giant cells of tuberculosis; (4) great proliferation of the connective-tissue stroma leading to fibrosis; and, lastly, eosinophile cells, which form a marked feature in a large proportion of the cases. The metastatic nodules present the same structure as the glandular growths.

When tuberculosis occurs as a secondary infection the two processes may be readily differentiated in sections of the glands.

**Symptoms.**—Enlargement of the glands on one side of the neck is usually the first symptom. It is rare that other superficial groups or the deeper glands are first attacked. A chronic tonsillitis may precede the onset. Months, or even several years, may elapse before the glands on the other side of the neck or in the axilla are involved. Usually there is a progressive growth, until quite large groups are formed, in which, however, the individual glands may be felt. There is not often any pain. The inguinal glands may soon be involved and grow rapidly, but in many cases they do not reach the

\* Johns Hopkins Hospital Reports, vol. x, 1902.

size of the cervical groups. During what may be called the first stage of the disease the patient's general condition is good. It may be many months before the internal lymph-glands become involved, and they may never enlarge sufficiently to cause symptoms. The spleen enlarges in a majority of cases. In rare instances the lymphoid tumors may be felt on the surface of the enlarged liver and spleen.

As the disease advances the symptoms fall into two groups—those due to pressure of the enlarged glands, and the progressive cachexia. The axillary groups may cause swelling and pain in the hands and arms. The inguinal glands may press on the nerves and cause great pain, with swelling of the feet. Involvement of the mediastinal glands is indicated by paroxysmal cough, attacks of pain, dyspnoea, and sometimes most intense cyanosis of the upper part of the body. Pleural effusion, disturbed heart action, and pupillary changes are rarer events. The cases with paraplegia from invasion of the spine and the cord, are, as a rule, lympho-sarcoma.

The general symptoms of the disease are:

**ANÆMIA** of a secondary type, not marked at first, and even in the later stages the red corpuscles rarely fall below 2,000,000 per cubic millimetre. The leucocytes may be normal in number or there may be an early leucocytosis, or at any time during the course there may be a transient increase. The small mononuclear forms may be relatively increased. In very rare instances a terminal leukæmia occurs, but, as C. F. Martin suggests, these cases may be true leukæmia from the start.

**FEVER.**—A majority of the cases present (1) a slight irregular fever; (2) later in the disease there may be a daily rise of three or four degrees, sometimes with a chill and sweat; (3) in a few rare instances Pel has described remarkable periods of fever of ten to fourteen days' duration, alternating with intervals of complete apyrexia. They occurred in two of my cases. Ebstein described it as a form of chronic recurring fever. It is probably due to an intercurrent infection.

**CACHEXIA.**—A remarkable grade of emaciation ultimately follows, associated with great asthenia, and sometimes anasarca from the anæmia.

Bronzing of the skin may occur, apart from the use of arsenic. An obstinate pruritus and recurring boils may add to the patient's distress.

**Diagnosis.**—(a) **TUBERCULOSIS.**—It is not sufficiently recognized that there are both acute and chronic forms of general tuberculous adenitis (see p. 306), but such cases do not often present difficulty in diagnosis. In the case of enlargement of the glands on one side of the neck beginning in a young person, it is often not at all easy to determine whether the disease is tuberculosis or beginning Hodgkin's disease. Two points should be decided. First, under cocaine one of the small glands of the affected side should be excised and the structure carefully studied in the light of Dr. Reed's recent observations. The histological changes differ markedly in Hodgkin's disease from those in tuberculosis. Secondly, tuberculin should be used if the patient is afebrile. In early tuberculosis of the glands of the neck the reaction is prompt and decisive. The large experience on this point in the wards of my colleague, Halsted, is conclusive as to the efficiency (and the harmlessness) of the method. In the later stages, when many groups of glands are involved and the cachexia is well advanced, the tuberculin reaction may be present in Hodgkin's disease, but

even then the histological changes are distinctive. Other points to be noted are the tendency in the tuberculous adenitis to coalescence of the glands, adhesion to the skin, with suppuration, etc., and the liability to tuberculosis of the lung or pleura.

(b) LEUKÆMIA.—As a rule, the blood examination gives the diagnosis at a glance, as Hodgkin's disease presents only a slight leucocytosis. A difficulty arises only in those rare instances of leukæmia, usually the acute lymphatic form, in which the leucocytes gradually decrease or in which the number for a time may become normal. Histologically there are striking differences between the structure of the glands in the two conditions.

(c) LYMPHO-SARCOMA.—Clinically the cases may resemble Hodgkin's disease very closely, and in the literature the two diseases have been confounded. The glands, as a rule, form larger masses, the capsules are involved, and adjacent structures are attacked. Pressure signs in the chest and abdomen are much more common in lympho-sarcoma. But the easiest and most satisfactory mode of diagnosis is examination of sections of a gland, as the structure is very different from that seen in Hodgkin's disease. The blood condition, the type of fever, etc., need a more careful study in this group of cases.

**Course.**—There are acute cases in which the enlargements spread rapidly and death follows in three or four months. As a rule, the disease lasts for two or three years. Remarkable periods of quiescence may occur, in which the glands diminish in size, the fever disappears, and the general condition improves. Even a large group of glands may almost completely disappear, or a tumor mass on one side of the neck may subside while the inguinal glands are enlarging. Usually a cachexia with anæmia and swelling of the feet precedes death. A fatal event may occur early from great enlargement of the mediastinal glands.

**Treatment.**—When the glands are small and limited to one side of the neck, operation should be advised; even when both sides of the neck are involved, if there are no signs of mediastinal growth, operation is justifiable. The course of the disease may be delayed, even if cure does not follow.

There is a possibility that the X-rays may do good in selected cases. Certainly the glands have been reduced in size, but I know of no case in which complete cure has been reported. Local treatment of the glands seems to do but little good.

Arsenic is the only drug which has a positive value in the disease. In some cases the effects on the glands are striking. It may be given in the form of Fowler's solution in increasing doses. Recoveries have been reported (?). Ill effects from the larger doses are rare. Peripheral neuritis followed the use of  $\zeta$  iv,  $\zeta$ j,  $\text{π}$  xvij during a period of less than three months. Phosphorus is recommended by Gowers and Broadbent, and may be tried if arsenic is not well borne. Quinine, iron, and cod-liver oil are useful as tonics. For the pressure pains morphia should be given.

#### IV. PURPURA.

Strictly speaking, purpura is a symptom, not a disease; but under this term are conveniently arranged a number of affections characterized by extravasations of the blood into the skin. In the present state of our knowledge a

satisfactory classification can not be made. Excluding symptomatic purpura, W. Koch groups all forms, including hæmophilia, under the designation *hæmorrhagic diathesis*, believing that intermediate forms link the mild purpura simplex and the most intense purpura hæmorrhagica; while F. A. Hoffmann considers them all (except hæmophilia) under the heading *morbus maculosus*. The purpuric spots vary from 1 to 3 or 4 mm. in diameter. When small and pin-point-like they are called petechiæ; when large, they are known as ecchymoses. At first bright red in color, they become darker, and gradually fade to brownish stains. They do not disappear on pressure.

In all cases of purpura the coagulation time of the blood should be estimated (Wright); the coagulometer is a useful clinical instrument for the purpose. Normal blood clots in the tubes in from three to five minutes. In some forms of purpura the coagulation time is retarded to ten or fifteen minutes, and in hæmophilia it has been delayed to fifty minutes.

The following is a provisional grouping of the cases:

**Symptomatic Purpura.**—(a) **INFECTIOUS.**—In pyæmia, septicæmia, and malignant endocarditis (particularly in the last affection), ecchymoses may be very abundant. In typhus fever the rash is always purpuric. Measles, scarlet fever, and more particularly small-pox and cerebro-spinal fever, have each a variety characterized by an extensive purpuric rash.

(b) **TOXIC.**—The virus of snakes produces with great rapidity extravasation of blood—a condition which has been very carefully studied by Weir Mitchell. Certain medicines, particularly copaiba, quinine, belladonna, mercury, ergot, and the iodides occasionally, are followed by a petechial rash. Purpura may follow the use of comparatively small doses of iodide of potassium. It is not a very common occurrence, considering the great frequency with which the drug is employed. A fatal event may be caused by a small amount, as in a case reported by Stephen Mackenzie of a child which died after a dose of  $2\frac{1}{2}$  grains. An erythema may precede the hæmorrhage. It is not always a simple purpura, but may be an acute febrile eruption of great intensity. In September, 1894, a man aged forty-eight was admitted under my care with arterio-sclerosis and dropsy. The latter yielded rapidly to digitalis and diuretin. When convalescent he was ordered iodide of potassium in 10-grain doses three times a day, and took in fourteen days 420 grains. He had high fever, coryza, swelling of the throat, and the most extensive purpura over the whole body. I saw in an adult an extensive purpura of the skin of the legs follow the taking of 60 grains of the drug in four doses. Under this division, too, comes the purpura so often associated with jaundice.

(c) **CACHECTIC.**—Under this heading are best described the instances of purpura which occur in the constitutional disturbance of cancer, tuberculosis, Hodgkin's disease, Bright's disease, scurvy, and in the debility of old age. In these cases the spots are usually confined to the extremities. They may be very abundant on the lower limbs and about the wrists and hands. This constitutes, probably, the commonest variety of the disease, and many examples of it can be seen in the wards of any large hospital.

(d) **NEUROTIC.**—One variety is met with in cases of organic disease. It is the so-called myelopathic purpura, which is seen occasionally in locomotor ataxia, particularly following attacks of the lightning pains and, as a rule, involving the area of the skin in which the pains have been most intense.

Cases have been met with also in acute myelitis and in transverse myelitis, and occasionally in severe neuralgia. Another form is the remarkable hysterical condition in which stigmata, or bleeding points, appear upon the skin.

(e) MECHANICAL.—This variety is most frequently seen in venous stasis of any form, as in the paroxysms of whooping-cough and in epilepsy and about tight bandages.

**Arthritic.**—This form is characterized by involvement of the joints. It is usually known, therefore, as rheumatic, though in reality the evidence upon which this view is based is not conclusive. Of 200 cases of purpura analyzed by Stephen Mackenzie, 61 had a history of rheumatism. For the present it seems more satisfactory to use the designation arthritic. Three groups of cases may be recognized:

(a) PURPURA SIMPLEX.—A mild form, often known as *purpura simplex*, seen most commonly in children, in whom, with or without articular pain, a crop of purpuric spots appears upon the legs, less commonly upon the trunk and arms. As pointed out by Graves, this form is not infrequently associated with diarrhoea. The disease is seldom severe. There may be loss of appetite, and slight anæmia. Fever is not, as a rule, present, and the patients get well in a week or ten days. Usually regarded as rheumatic, and certainly associated, in some instances, with undoubted rheumatic manifestations, yet in a majority of the patients the arthritis is slighter than in the ordinary rheumatism of children, and no other manifestations are present.

(b) PURPURA (PELIOSIS) RHEUMATICA (*Schönlein's Disease*).—This remarkable affection is characterized by multiple arthritis, and an eruption which varies greatly in character, sometimes *purpuric*, more commonly associated with *urticaria* or with *erythema exudativum*. The disease is most common in males between the ages of twenty and thirty. It not infrequently sets in with sore throat, a fever from 101° to 103°, and articular pains. The rash, which makes its appearance first on the legs or about the affected joints, may be a simple purpura or may show ordinary urticarial wheals. In other instances there are nodular infiltrations, not to be distinguished from *erythema nodosum*. The combination of wheals and purpura, the *purpura urticans*, is very distinctive. Much more rarely vesication is met with, the so-called *pemphigoid purpura*. The amount of œdema is variable; occasionally it is excessive. In one case, which I saw in Montreal with Molson, the chin and lower lip were enormously swollen, tense, glazed, and deeply ecchymotic. The eyelids were swollen and purpuric, while scattered over the cheeks and about the joints were numerous spots of *purpura urticans*. These are the cases which have been described as *febrile purpuric œdema*. The temperature range, in mild cases, is not high, but may reach 102° or 103°.

The urine is sometimes reduced in amount and may be albuminous. The joint affections are usually slight, though associated with much pain, particularly as the rash comes out. Relapses may occur and the disease may return at the same time for several years in succession.

The diagnosis of Schönlein's disease offers no difficulty. The association of multiple arthritis with purpura and urticaria is very characteristic. In a case which I saw with Musser there was endo-pericarditis, and the question at first arose whether the patient had malignant endocarditis with extensive cutaneous infarcts.

Schönlein's peliosis is thought by most writers to be of rheumatic origin, and certainly many of the cases have the characters of ordinary rheumatic fever, *plus* purpura. By many, however, it is regarded as a special affection, of which the arthritis is a manifestation analogous to that which occurs in hæmophilia and in scurvy. The frequency with which sore throat precedes the attack, and the occasional occurrence of endocarditis or pericarditis, are certainly very suggestive of true rheumatism.

The cases usually do well, and a fatal event is extremely rare. The throat symptoms may persist and give trouble. In two instances I have seen necrosis and sloughing of a portion of the uvula.

(c) PURPURA, ERYTHEMA, AND URTICARIA WITH VISCERAL LESIONS.—This variety, seen chiefly in children, is characterized by (1) relapses or recurrences, often extending over several years; (2) cutaneous lesions, which may be simple purpura, purpura urticans, urticaria, angio-neurotic œdema, and erythema in all its multiform varieties; in successive attacks the skin lesions may vary greatly; (3) gastro-intestinal crises—pain, vomiting, and diarrhœa; (4) joint pains or swelling, often trifling; (5) hæmorrhages from the mucous membranes; (6) enlargement of the spleen; (7) nephritis, which is the most serious feature and the most frequent cause of death. The cases with colic and purpura are often spoken of as Henoch's purpura, but the skin lesion is very variable. The whole group of symptoms is really a manifestation of an as yet unknown mischief, which at one time attacking the skin causes any of the manifestations of the erythema group, from simple purpura to angio-neurotic œdema, attacking the intestines or stomach causes vomiting, colic, or bleeding, or attacking the kidneys an acute and sometimes fatal nephritis. (For a study of twenty-eight cases see American Journal of Medical Sciences, January, 1904.)

**Purpura Hæmorrhagica.**—Under this heading may be considered the cases of very severe purpura with hæmorrhages from the mucous membranes. The affection, known as the *morbus maculosus* of Werlhof, is most commonly met with in young and delicate individuals, particularly in girls; but cases are described in which the disease has attacked adults in full vigor. After a few days of weakness and debility, purpuric spots appear on the skin and rapidly increase in numbers and size. Bleeding from the mucous surfaces sets in, and the epistaxis, hæmaturia, and hæmoptysis may cause profound anæmia. Chart XX illustrates the rapidity with which anæmia is produced and the gradual recovery. Death may take place from loss of blood, or from hæmorrhage into the brain. Slight fever usually accompanies the disease. In favorable cases the affection terminates in from ten days to two weeks. There are instances of purpura hæmorrhagica of great malignancy, which may prove fatal within twenty-four hours—*purpura fulminans*. This form is most commonly met with in children, and is characterized chiefly by cutaneous hæmorrhages, and death may occur before any bleeding takes place from the mucous membranes.

In the *diagnosis* of purpura hæmorrhagica it is important to exclude scurvy, which may be done by the consideration of the previous health, the circumstances under which the disease occurs, and by the absence of swelling of the gums. The malignant forms of the fevers, particularly small-pox and measles, are distinguished by the prodromes and the higher temperature.

**Treatment.**—In symptomatic purpura attention should be paid to the conditions under which it occurs, and measures should be employed to increase the strength and to restore a normal blood condition. Tonics, good food, and fresh air meet these indications. In the simple purpura of children, or that

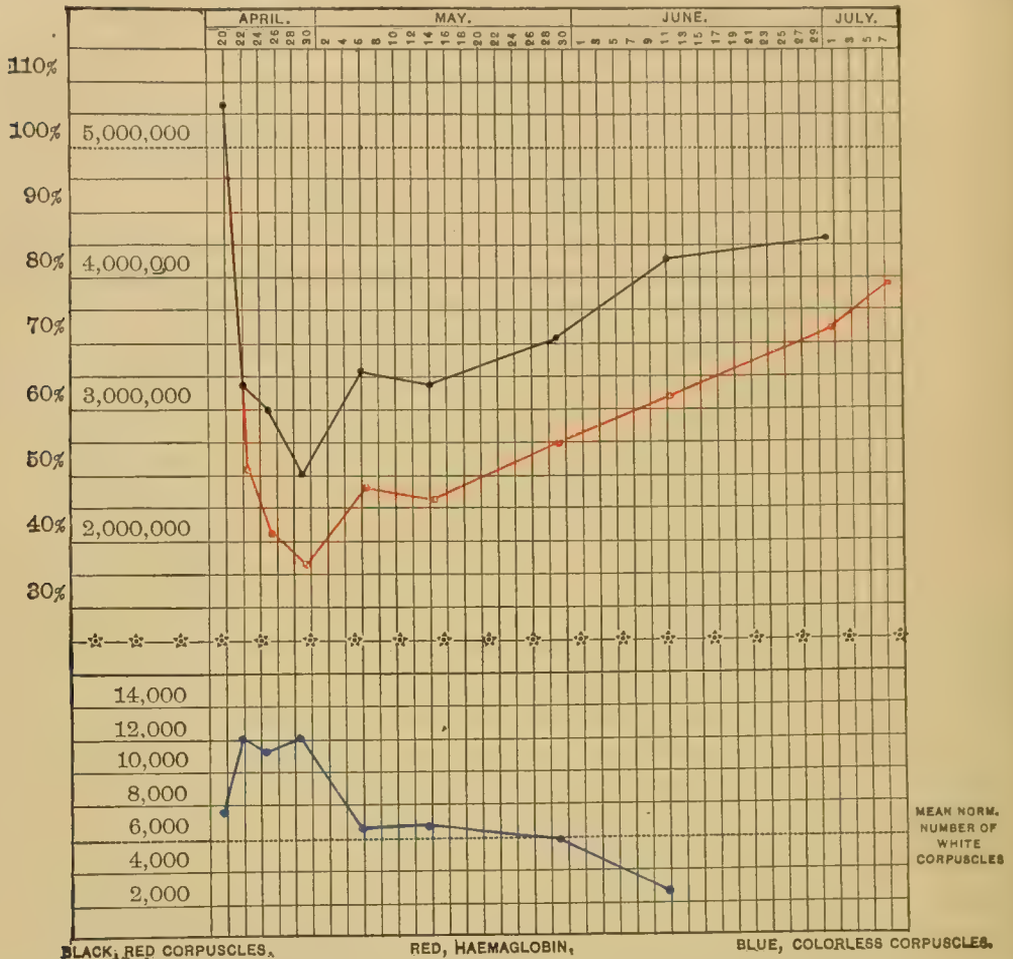


CHART XX.—ILLUSTRATES THE RAPIDITY WITH WHICH ANÆMIA IS PRODUCED IN PURPURA HÆMORRHAGICA AND THE GRADUAL RECOVERY.

associated with slight articular trouble, arsenic in full doses should be given. No good is obtained from the small doses, but the Fowler's solution should be pushed freely until physiological effects are obtained. In peliosis rheumatica the sodium salicylate may be given, but with discretion. I confess not to have seen any special control of the hæmorrhages by this remedy.

Aromatic sulphuric acid, ergot, turpentine, acetate of lead, or tannic and gallic acids, may be given, and in some instances they seem to check the bleeding. Oil of turpentine is perhaps the best remedy, in 10 or 15 minims doses three or four times a day. Wright, of Netley, advises the use of calcium chloride in 20-grain doses four times a day (for three or four days) to increase the coagulability of the blood. In bleeding from the mouth, gums, and nose, the inhalation of carbon dioxide, irrigations with 2-per-cent gelatin solution, and adrenalin should be tried. The last remedy has often acted promptly.

## HÆMORRHAGIC DISEASES OF THE NEW-BORN.

1. **Syphilis Hæmorrhagica Neonatorum.**—The child may be born healthy, or there may be signs of hæmorrhage at birth. Then in a few days there are extensive cutaneous extravasations and bleeding from the mucous surfaces and from the navel. The child may become deeply jaundiced. The post mortem shows numerous extravasations in the internal organs and extensive syphilitic changes in the liver and other organs.

2. **Epidemic Hæmoglobinuria (Winckel's Disease).**—Hæmoglobinuria in the new-born, which occasionally occurs in epidemic form in lying-in institutions, is a very fatal affection, which sets in usually about the fourth day after birth. The child becomes jaundiced, and there are marked gastro-intestinal symptoms, with fever, jaundice, rapid respiration, and sometimes cyanosis. The urine contains albumin and blood-coloring matter—methæmoglobin. The disease has to be distinguished from the simple icterus neonatorum, with which there may sometimes be blood or blood-coloring matter in the urine. The post mortem shows an absence of any septic condition of the umbilical vessels, but the spleen is swollen, and there are punctiform hæmorrhages in different parts. Some cases have shown in a marked degree acute fatty degeneration of the internal organs—the so-called Buhl's disease.

3. **Morbus Maculosus Neonatorum.**—Apart from the common visceral hæmorrhages, the result of injuries at birth, bleeding from one or more of the surfaces is a not uncommon event in the new-born, particularly in hospital practice. Forty-five cases occurred in 6,700 deliveries (C. W. Townsend). The bleeding may be from the navel alone, but more commonly it is general. Of Townsend's 50 cases, in 20 the blood came from the bowels (*melæna neonatorum*), in 14 from the stomach, in 14 from the mouth, in 12 from the nose, in 18 from the navel, in 3 from the navel alone. The bleeding begins within the first week, but in rare instances is delayed to the second or third. Thirty-one of the cases died and 19 recovered. The disease is usually of brief duration, death occurring in from one to seven days. The temperature is often elevated. The nature of the disease is unknown. As a rule, nothing abnormal is found post mortem. The general and not local nature of the affection, its self-limited character, the presence of fever, and the greater prevalence of the disease in hospitals, suggest an infectious origin (Townsend). The bleeding may be associated with intense hæmatogenous jaundice. Not every case of bleeding from the stomach or bowels belongs in this category. Ulcers of the œsophagus, stomach, and duodenum have been found in the new-born dead of *melæna neonatorum*. The child may draw the blood from the breast and subsequently vomit it. In the treatment the external warmth must be maintained, and in feeble infants the *couveuse* may be used. Camphor is recommended, ergotin hypodermically, and the suprarenal extract.

## V. HÆMOPHILIA.

**Definition.**—A constitutional fault, hereditary or acquired, characterized by a tendency to uncontrollable bleeding, either spontaneous or from slight wounds, sometimes associated with a form of arthritis. The coagulation time of the blood is usually much retarded.

The fact that fatal hæmorrhage might occur from slight, trifling wounds had been known for centuries. Fordyce, in 1784, recognized the hereditary nature, and early in the last century described the American bleeder families. Buel, Otto, Hay, Coates, and others in America published similar reports. The disease is considered at length in the monographs of Legg and Grandidier, and recently by Stempel.

**Etiology.**—In a majority of cases the disposition is hereditary. In the Appleton-Swain family, of Reading, Mass., there have been cases for nearly two centuries; and F. F. Brown, of that town, tells me that instances have already occurred in the seventh generation. Atavism through the female alone is almost the rule, and the daughters of a bleeder, though healthy and free from any tendency, are almost certain to transmit the disposition to the male offspring. The affection is much more common in males than in females—11:1, Legg; 4:1, Stempel. The tendency usually appears within the first two years of life. It is rare for manifestations to be delayed until the tenth or twelfth year. Families in all conditions of life are affected. The bleeder families are usually large. The members are healthy-looking, and have fine, soft skins. The Anglo-German races are chiefly attacked; of 209 cases collected within the ten years 1890-1900 by Stempel, 96 were German, 95 English or American, only 16 French, Hungarian, or Russian. Steiner has reported from my clinic instances occurring in a negro family.

**Morbid Anatomy.**—No special peculiarities have been described. In some instances changes have been found in the smaller vessels; but in others careful studies have been negative. An unusual thinness of the vessels has been noted. Hæmorrhages have been found in and about the capsules of the joints, and in a few instances inflammation of the synovial surfaces. The nature of the disease is unknown. An increase in the number of the red blood-corpuscles—erythrocythæmia—with a peculiar frailty of the blood-vessels, has been supposed. A deficiency of the leucocytes and a diminution of the blood-plates have been noted, though in a case from my clinic, studied by Steiner, these structures were normal. Wright has found the coagulation time much retarded, as long as twenty-three and forty-five minutes.

**Symptoms.**—Usually hæmophilia is not noted in the child until a trifling cut is followed by serious or uncontrollable hæmorrhage, or spontaneous bleeding occurs and presents insuperable difficulties in its arrest. The symptoms may be grouped under three divisions: external bleedings, spontaneous and traumatic; interstitial bleedings, petechiæ and ecchymoses; and the joint affections. The external bleedings may be spontaneous, but more commonly they follow cuts and wounds. In 334 cases (Grandidier) the chief bleedings were epistaxis, 169; from the mouth, 43; stomach, 15; bowels, 36; urethra, 16; lungs, 17; and in a few instances bleeding from the skin of the head, the tongue, finger-tips, tear-papilla, eyelids, external ear, vulva, navel, and scrotum.

Traumatic bleeding may result from blows, cuts, scratches, etc., and the blood may be diffused into the tissues or discharged externally. Trivial operations have proved fatal, such as the extraction of teeth, circumcision, or venesection. It is possible that there may be local defects which make bleeding from certain parts of the body more dangerous. D. Hayes Agnew mentioned to me the case of a bleeder who had always bled from cuts and bruises above

the neck, never from those below. The bleeding is a capillary oozing. It may last for hours, or even many days. Epistaxis may prove fatal in twenty-four hours. In the slow bleeding from the mucous surfaces large blood tumors may form and project from the nose or mouth, forming remarkable-looking structures, and showing that the blood has the power of coagulation. The interstitial hæmorrhages may be spontaneous, or may result from injury. Petechiæ or large extravasations—hæmatomata—may occur, the latter usually following blows.

*Joint Affections.*—The knees and elbows are chiefly involved, but the small joints may be attacked. The onset is usually acute, with slight fever and swelling and pain, and sometimes redness. In other instances there is hæmorrhagic effusion without fever. König recognizes three stages: first, hæmarthrosis; secondly, an inflammatory process, with fever and spindle-formed swelling, which is apt to be mistaken for tuberculosis; and, lastly, there may be extensive organic changes, which may even resemble those of arthritis deformans. There are cases with spontaneous hæmorrhages into muscles and joints without (for years at least) external bleedings. The greatly deformed joints may be thought to be tuberculous.

*Diagnosis.*—In the diagnosis of the condition the family tendency is important. A single uncontrollable hæmorrhage in child or adult is not to be ranked as hæmophilia; but it is only when a person shows a marked tendency to multiple hæmorrhages, spontaneous or traumatic, which tendency is not transitory but persists, and particularly if there have been joint affections, that we may consider the condition hæmophilia. Such conditions as epistaxis, recurring for years—if no other hæmorrhage occurs—or recurring hæmaturia from one kidney, which has been spoken of as unilateral renal hæmophilia, have no association with the true disease. There is a remarkable form of hereditary epistaxis with multiple cutaneous nævi—telangiectases. The bleeding comes from the dilated spider nævi in the nose, or on the lips, tongue, or cheeks (J. H. H. Bull., 1901). Peliosis rheumatica is an affection which touches hæmophilia very closely, particularly in the relation of the joint swellings. It may also show itself in several members of a family. The diagnosis from the various forms of purpura is usually easy.

*Prognosis.*—The patients rarely die in the first bleeding. The younger the individual the worse is the outlook, though children rarely die in the first year. Grandidier states that of 152 boy subjects, 81 died before the termination of the seventh year. The longer the bleeder survives the greater the chance of his outliving the tendency; but it may persist to old age, as shown in the case of Oliver Appleton, the first reported American bleeder, who died at an advanced age of hæmorrhage from a bed-sore and from the urethra. The prognosis is graver in a boy than in a girl. In the latter menstruation is sometimes early and excessive, but fortunately, in the female members of hæmophilic families, neither this function nor the act of parturition brings with it special dangers.

*Treatment.*—Members of a bleeder's family, particularly the boys, should be guarded from injury, and operations of all sorts should be avoided. The daughters should not marry, as it is through them that the tendency is propagated.

When an injury or wound has occurred, absolute rest and compression

should first be tried, and if these fail the styptics may be used. In epistaxis ice, tannic and gallic acid may be tried before resorting to plugging. Internally ergot seems to have done good in several cases. Legg advises the perchloride of iron in half-drachm doses every two hours with a purge or sulphate of soda. For the epistaxis the inhalation of carbon dioxide through the nostrils is recommended by A. E. Wright. He also advises a solution of fibrin ferment and chloride of calcium as a styptic. Dried suprarenal gland, 1 part to 10 of water, freshly prepared, may be applied to the part, or the active principle, epinephrin or adrenalin, may be tried. Gelatin in 5-per-cent solution is warmly recommended. Venesection has been tried in several cases. Transfusion has been employed, but without success. During convalescence, iron and arsenic should be freely used.

## VI. SCURVY (Scorbutus).

**Definition.**—A constitutional disease characterized by great debility, with anæmia, a spongy condition of the gums, and a tendency to hæmorrhages.

**Etiology.**—The disease has been known from the earliest times, and has prevailed particularly in armies in the field and among sailors on long voyages. It has been well called "the calamity of sailors."

From the early part of the last century, owing largely to the efforts of Lind and to a knowledge of the conditions upon which the disease depends, scurvy has gradually disappeared from the naval service. In the mercantile marine, cases still occasionally occur, owing to the lack of proper and suitable food.

In parts of Russia scurvy is endemic, at certain seasons reaching epidemic proportions; and the leading authorities upon the disorder, now in that country, are almost unanimous, according to Hoffmann, in regarding it as infectious.

In the United States scurvy has become a very rare disease. To the hospitals in the seaport towns sailors are now and then admitted with it. In large almshouses outbreaks occasionally occur. A very great increase of foreign population of a low grade has in certain districts made the disease not at all uncommon. In the mining districts of Pennsylvania the Hungarian, Bohemian, and Italian settlers are not infrequently attacked. McGrew has recently reported 42 cases in Chicago, limited entirely to Poles. He ascertained that in a large proportion of the cases the diet was composed of bread, strong coffee, and meat. Occasionally one meets with scurvy among quite well-to-do people. One of the most characteristic cases I have ever seen was in a woman with chronic dyspepsia, who had lived for many months chiefly on tea and bread. Some years ago scurvy was not infrequent in the large lumbering camps in the Ottawa Valley. In Great Britain and Ireland it has become very rare; only 302 cases were admitted to the Seaman's Hospital in the twenty-two years ending 1896 (Johnson Smith). Judging from the Report of the American Pædiatric Society, we must infer that infantile scurvy is on the increase in this country.

There are three theories of the disease:

(a) That it is the result of an absence of those ingredients in the food which are supplied by fresh vegetables. What these constituents are has not

yet been definitely determined. Garrod holds that the defect is in the absence of the potassic salts. Others believe that the essential factor is the absence of the organic salts present in fruits and vegetables. Ralfe, who made a very careful study of the subject, believed that the absence from the food of the malates, citrates, and lactates reduces the alkalinity of the blood, which depends upon the carbonates directly derived from these salts.

(b) That it is due to toxic materials in the foods—some unknown organic poison the product of decomposition. That it is not due to an absence of fresh vegetables or the salts of fruits and vegetables seems to have been settled by Nansen and his comrades, who, living for months under the most unfavorable hygienic surroundings, but eating fresh bear's meat and bear's blood, escaped scurvy. The experiments of Vaughan, Harley, and Jackson, who have produced a disease analogous to scurvy by feeding monkeys on slightly tainted meat, with maize and rice, support this view.

(c) In opposition to these chemical views it is urged that the disease depends upon a specific (as yet unknown) micro-organism.

Other factors play an important part in the disease, particularly physical and moral influences—overcrowding, dwelling in cold, damp quarters, and prolonged fatigue under depressing influences, as during the retreat of an army. Among prisoners, mental depression plays an important rôle. It is stated that epidemics of the disease have broken out in the French convict-ships *en route* to New Caledonia even when the diet was amply sufficient. Nostalgia is sometimes an important element. It is an interesting fact that prolonged starvation in itself does not necessarily cause scurvy. Not one of the professional fasters of late years has displayed any scorbutic symptom. The disease attacks all ages, but the old are more susceptible to it. Sex has no special influence, but during the siege of Paris it was noted that the males attacked were greatly in excess of the females.

**Morbid Anatomy.**—The anatomical changes are marked, though by no means specific, and are chiefly those associated with hæmorrhage. The blood is dark and fluid. The microscopical alterations are those of a severe anæmia, without leucocytosis. The bacteriological examination has not yielded anything very positive. Practically there are no changes in the blood, either anatomical or chemical, which can be regarded as peculiar to the disease. The skin shows the ecchymoses evident during life. There are hæmorrhages into the muscles, and occasionally about or even into the joints. Hæmorrhages occur in the internal organs, particularly on the serous membranes and in the kidneys and bladder. The gums are swollen and sometimes ulcerated, so that in advanced cases the teeth are loose and have even fallen out. Ulcers are occasionally met with in the ileum and colon. Hæmorrhages into the mucous membranes are extremely common. The spleen is enlarged and soft. Parenchymatous changes are constant in the liver, kidneys, and heart.

**Symptoms.**—The disease is insidious in its onset. Early symptoms are loss in weight, progressive weakness, and pallor. Very soon the gums are noticed to be swollen and spongy, to bleed easily, and in extreme cases to present a fungous appearance. These changes, regarded as characteristic, are sometimes absent. The teeth may become loose and even fall out. Actual necrosis of the jaw is not common. The breath is excessively foul. The tongue is swollen, but may be red and not much furred. The salivary glands

are occasionally enlarged. Hæmorrhages beneath the mucous membranes of the mouth are common. The skin becomes dry and rough, and ecchymoses soon appear, first on the legs and then on the arms and trunk, and particularly into and about the hair-follicles. They are petechial, but may become larger, and when subcutaneous may cause distinct swellings. In severe cases, particularly in the legs, there may be effusion between the periosteum and the bone, forming irregular nodes, which may break down and form foul-looking sores. The slightest bruise or injury causes hæmorrhages into the injured part. Œdema about the ankles is common. The "scurvy sclerosis," seen oftenest in the legs, is a remarkable infiltration of the subcutaneous tissues and muscles, forming a brawny induration, the skin over which may be blood-stained. Hæmorrhages from the mucous membranes are less constant symptoms; epistaxis is, however, frequent. Hæmoptysis and hæmatemesis are uncommon. Hæmaturia and bleeding from the bowels may be present in very severe cases.

Palpitation of the heart and feebleness and irregularity of the impulse are prominent symptoms. A hæmic murmur can usually be heard at the base. Hæmorrhagic infarction of the lungs and spleen has been described. Respiratory symptoms are not common. The appetite is impaired, and owing to the soreness of the gums the patient is unable to chew the food. Constipation is more frequent than diarrhœa. Pain, tenderness, or swelling in the joints were present in 13 of McGrew's 42 cases. The urine is often albuminous. The changes in its composition are not constant; the specific gravity is high; the color is deeper. The statements with reference to the inorganic constituents are contradictory. Some authorities have found the phosphates and potassium salts to be deficient; others hold that they are increased.

There are mental depression, indifference, in some cases headache, and in the later stages delirium. Cases of convulsions, of hemiplegia, and of meningeal hæmorrhage have been described. Remarkable ocular symptoms are occasionally met with, such as night-blindness or day-blindness.

In advanced cases necrosis of the bones may occur, and in young persons even separation of the epiphyses. There are instances in which the cartilages have separated from the sternum. The callus of a recently repaired fracture has been known to undergo destruction. Fever is not present, except in the later stages, or when secondary inflammations in the internal organs appear. The temperature may, indeed, be sometimes below normal. Acute arthritis is an occasional complication.

**Diagnosis.**—No difficulty is met in the recognition of scurvy when a number of persons are affected together. In isolated cases, however, the disease is distinguished with difficulty from certain forms of purpura. The association with manifest insufficiency in diet, and the rapid amelioration with suitable food, are points by which the diagnosis can be readily settled.

**Prognosis.**—The outlook is good, unless the disease is far advanced and the conditions persist which lead to its occurrence. The mortality now is rarely great. Death results from gradual heart-failure, occasionally from sudden syncope. Meningeal hæmorrhage, extravasation into the serous cavities, enterocolitis, and other intercurrent affections may prove fatal.

**Prophylaxis.**—The regulations of the Board of Trade require that a sufficient supply of antiscorbutic articles of diet be taken on each ship; so that

now, except as the result of accident, the occurrence of scurvy is rare in sailors.

**Treatment.**—The juice of two or three lemons daily and a diet of plenty of meat and fresh vegetables suffice to cure all cases of scurvy, unless far advanced. When the stomach is much disordered, small quantities of scraped meat and milk should be given at short intervals, and the lemon-juice in gradually increasing quantities. A bitter tonic, or a steel and bark mixture, may be given. As the patient gains in strength, the diet may be more liberal, and he may eat freely of potatoes, cabbage, water-cresses, and lettuce. The stomatitis is the symptom which causes the greatest distress. The permanganate of potash or dilute carboic acid forms the best mouth-wash. Pencilling the swollen gums with a tolerably strong solution of nitrate of silver is very useful. The solution is better than the solid stick, as it reaches to the crevices between the granulations. The constipation which is so common is best treated with large enemata. For other conditions, such as hæmorrhages and ulcerations, suitable measures must be employed.

#### INFANTILE SCURVY (*Barlow's Disease*).

As in adults, scurvy may occur in children in consequence of imperfect food supply.

W. B. Cheadle and Gee, in London, have described in very young children a cachexia associated with hæmorrhage. Cheadle regarded the cases as scurvy ingrafted on a rickety stock. Gee called his cases periosteal cachexia. Cases had previously been regarded as acute rickets.

A few years later Barlow made an exhaustive study of the condition with careful anatomical observations. The affection is now recognized as infantile scurvy, and is called Barlow's disease. The American Pædiatric Society has collected (1898) in the United States 379 cases. Of these, the hygienic surroundings were good in 303. A majority of the patients were under twelve months. The proprietary foods, particularly malted milk and condensed milk, seem to be the most important factors in producing the disease. There are instances in which it has developed in breast-fed infants, and in others fed on the carefully prepared milk of the Walker-Gordon laboratories.

The following is a general clinical summary, taken from Barlow's description:

“So long as it is left alone the child is tolerably quiet; the lower limbs are kept drawn up and still; but when placed in its bath or otherwise moved there is continuous crying, and it soon becomes clear that the pain is connected with the lower limbs. At this period the upper limbs may be touched with impunity, but any attempt to move the legs or thighs gives rise to screams. Next, some obscure swelling may be detected, first on one lower limb, then on the other, though it is not absolutely symmetrical. . . . The swelling is ill-defined, but is suggestive of thickening round the shafts of the bones, beginning above the epiphyseal junctions. Gradually the bulk of the limbs affected becomes visibly increased. . . . The position of the limbs becomes somewhat different from what it was at the outset. Instead of being flexed they lie everted and immobile, in a state of pseudo-paralysis. . . . About this time, if not before, great weakness of the back becomes manifest.

A little swelling of one or both scapulæ may appear, and the upper limbs may show changes. These are rarely so considerable as the alterations in the lower limbs. There may be swelling above the wrists, extending for a short distance up the forearm, and some swelling in the neighborhood of the epiphyses of the humerus. There is symmetry of lesions, but it is not absolute; and the limb affection is generally consecutive, though the involvement of one limb follows very close upon another. The joints are free. In severe cases another symptom may now be found—namely, crepitus in the regions adjacent to the junctions of the shafts with the epiphyses. The upper and lower extremities of the femur, and the upper extremity of the tibia, are the common sites of such fractures; but the upper end of the humerus may also be so affected. . . . A very startling appearance may be observed at this period in the front of the chest. The sternum, with the adjacent costal cartilages and a small portion of the contiguous ribs, seems to have sunk bodily back, *en bloc*, as though it had been subjected to some violence which had fractured several ribs in the front and driven them back. Occasionally thickenings of varying extent may be found on the exterior of the vault of the skull, or even on some of the bones of the face. . . . Here also must be mentioned a remarkable eye phenomenon. There develops a rather sudden proptosis of one eyeball, with puffiness and very slight staining of the upper lid. Within a day or two the other eye presents similar appearances, though they may be of less severity. The ocular conjunctiva may show a little ecchymosis, or may be quite free. With respect to the constitutional symptoms accompanying the above series of events the most important feature is the profound anæmia which is developed. . . . The anæmia is proportional to the amount of limb involvement. As the case proceeds, there is a certain earthy-colored or sallow tint, which is noteworthy in severe cases, and when once this is established bruise-like echymoses may appear, and more rarely small purpuræ. Emaciation is not a marked feature, but asthenia is extreme and suggestive of muscular failure. The temperature is very erratic; it is often raised for a day or two, when successive limbs are involved, especially during the tense stage, but is rarely above 101° or 102°. At other times it may be normal or sub-normal." If the teeth have appeared the gums may be spongy.

In young children with difficulty in moving the lower limbs, or in whom paralysis is suspected, the condition should always be looked for. What is known sometimes as Parrot's disease, or syphilitic pseudo-paralysis, may be confounded with it. In it the loss of motion is more or less sudden in the upper or lower limbs, or in both, due to a solution of continuity and separation of the cartilage at the end of the diaphysis. There are usually crepitation and much pain on movement.

The essential lesion is a subperiosteal blood extravasation, which causes the thickening and tenderness in the shafts of the bones. In some instances there is hæmorrhage in the intramuscular tissue.

The prophylaxis is most important. The various proprietary forms of condensed milk and preserved foods for infants should not be used. The fresh cow's milk should be substituted, and a teaspoonful of meat-juice or gravy may be given with a little mashed potato. Orange-juice or lemon-juice should be given three or four times a day. Recovery is usually prompt and satisfactory.

## VII. STATUS LYMPHATICUS. LYMPHATISM.

**Definition.**—A rare condition met with chiefly in children and young persons, in which the lymphatic glands and lymph tissues throughout the body, the spleen, the thymus, and the lymphoid bone-marrow are in a state of hyperplasia. These features have been found associated with rickets and with hypoplasia of the heart and aorta.

The special interest lies in the fact that these pathological conditions have been met with frequently in cases of sudden death. Paltauf and others of the Vienna school, who have written extensively on the subject, believe that individuals with this hyperplasia have lowered powers of resistance, and are particularly liable to paralysis of the heart.

**Anatomical Condition.**—(a) LYMPH-GLANDS.—The pharyngeal, thoracic, and abdominal groups are most frequently affected. The cervical, axillary, and inguinal are less commonly involved, but these glands may show slight enlargement. The lymphatic structures of the alimentary tract, the tissues of the tonsils, the adenoid structures in the upper pharynx, and the solitary and agminated follicles of the small and large intestines are usually much enlarged. The hyperplasia of the intestinal lymphatic structures may be the most remarkable, the individual glands standing out like peas.

(b) SPLEEN.—Enlargement of this organ is usually moderate in degree. The Malpighian bodies may show very prominently, and when anæmic may look like large tubercles. The organ is usually soft and hyperæmic.

(c) The THYMUS is enlarged, and may measure as much as 10 cm. in length. It looks swollen and soft, and on section may exude a milky white fluid.

(d) The BONE-MARROW has been found in a state of hyperplasia, and the yellow marrow of the long bones in young adults, and even in persons between the ages of twenty and thirty, has been found replaced by red marrow. Among other associated conditions of this *constitutio lymphatica*, as it has been called, are hypoplasia of the heart and aorta and enlargement of the thyroid gland. In a large number of the cases in children rickets is coincident.

**Diagnosis.**—The diagnosis of the lymphatic constitution is not always easy. Enlargement of the superficial glands, with hypertrophy of the tonsils, signs of slight swelling of the thyroid, dulness over the sternum, with signs of enlargement of the mesenteric glands, are among the most important features. Signs of hypoplasia of the vascular system are still more uncertain, though Quinke believes that in such instances the left ventricle is dilated and the peripheral arteries may be much smaller than normal. The subjects have usually a pale and pasty complexion, and are fat and flabby.

**Sudden Death in the Status Lymphaticus.**—What has directed the attention of writers more particularly to this condition is the frequency with which it has been found in cases of unexpected death from very trifling and inadequate causes, as in the case of a death immediately after the preventive inoculation with the antitoxin of diphtheria, and during anæsthesia in young children for trifling operations, as for adenoids or circumcision, etc. Hinkel, Blake, and others have studied this question with great care. Ether and chloroform seem equally dangerous in these cases. Cases of sudden death of

persons in the water, who have fallen in and, though immediately recovered, were dead, or who have died suddenly while bathing, are referred by Paltauf to this condition. And, lastly, there is a large group of cases of sudden death in children without recognizable cause, in whom post mortem the thymus has been found enlarged—the so-called “Thymus Tod” (see under Thymus Gland). It has also been suggested that certain of the sudden deaths during convalescence from the infectious fevers are to be referred to this status lymphaticus. Escherich thinks that certain measures usually harmless, such as hydrotherapy, may have an untoward effect in children in this condition of lymphatism, and adds that tetany and laryngismus may be associated with it.

Two explanations are offered of the sudden death: First, that it is due to mechanical pressure of the enlarged thymus on the trachea. In only one of Blumer's nine cases was there evidence of this. Secondly, that it is caused by a toxæmia, an overproduction of the internal secretion of the thymus. Blumer has extended this view, and suggests that it is a lymphotoxæmia.

## VIII. DISEASES OF THE SUPRARENAL BODIES.

### 1. ADDISON'S DISEASE.

**Definition.**—A constitutional affection characterized by asthenia, muscular and vascular, irritability of the stomach, and pigmentation of the skin, symptoms due, in all probability, to loss of the internal secretion of the adrenal glands. Tuberculosis of the adrenals is the common anatomical change.

The recognition of the disease is due to Addison, of Guy's Hospital, whose monograph on *The Constitutional and Local Effects of Disease of the Suprarenal Capsules* was published in 1855.

**Etiology.**—Males are more frequently attacked than females. In Greenhow's analysis of 183 cases 119 were males and 64 females. A majority of the cases occur between the twentieth and the fortieth year. A congenital case has been described in which the skin had a yellow-gray tint. The child lived for eight weeks, and post mortem the adrenals were found to be large and cystic. Injury such as a blow upon the abdomen or back, and caries of the spine, have in many cases preceded the attack. The disease is rare in America; only 17 cases came under my observation.

**Morbid Anatomy and Pathology.**—There is rarely emaciation or anæmia. Rolleston thus summarizes the condition of the suprarenal bodies in Addison's disease:

“1. The fibro-caseous lesion due to tuberculosis—far the commonest condition found. 2. Simple atrophy. 3. Chronic interstitial inflammation leading to atrophy. 4. Malignant disease invading the capsules, including Addison's case of malignant nodule compressing the suprarenal vein. 5. Blood extravasated into the suprarenal bodies. 6. No lesion of the suprarenal bodies themselves, but pressure or inflammation involving the semilunar ganglia.

“The first is the only common cause of Addison's disease. The others, with the exception of simple atrophy, may be considered as very rare.”

The nerve-cells of the semilunar ganglia have been found degenerated and deeply pigmented, and the nerves sclerotic. The ganglia are not uncommonly entangled in the cicatricial tissue about the adrenals. The spleen has occasionally been found enlarged; a persistent enlarged thymus has been found.

The two chief theories which have been advanced to explain the disease are: (a) That it depended upon the loss of function of the adrenals. This was the view of Addison. The balance of experimental evidence is in favor of the view that the adrenals are functional glands, which furnish an internal secretion essential to the normal metabolism. Schäfer and Oliver have shown that the human adrenals contain a very powerful extract, which is not to be obtained in cases of Addison's disease; they have also studied the toxic effects on animals of the extracts of the glands. In the cases in which the adrenals have been found involved without the symptoms of Addison's disease, accessory glands may have been present; while in the rare cases in which the symptoms of the disease have been present with healthy adrenals the semilunar ganglia and adjacent tissues have been involved in dense adhesions, which may have interfered readily with the vessels or lymphatics of the glands. On this view Addison's disease is due to an inadequate supply of the adrenal secretion, just as myxœdema is caused by loss of function of the thyroid gland. "Whether the deficiency in this internal secretion leads to a toxic condition of the blood or to a general atony and apathy is a question which must remain open" (Rollleston). (b) That it is an affection of the abdominal sympathetic system, induced most commonly by disease of the adrenals, but also by other chronic disorders which involve the solar plexus and its ganglia. According to this view, it is an affection of the nervous system, and the pigmentation has its origin in changes induced through the trophic nerves. The pronounced debility is the outcome of disturbed tissue metabolism, and the circulatory, respiratory, and digestive symptoms are due to implication of the pneumogastric nerves. The changes found in the abdominal sympathetic are held to support this view, and its advocates urge the occurrence of pigmentation of the skin in tuberculosis of the peritonæum, cancer of the pancreas, or aneurism of the abdominal aorta. Bramwell thinks that the symptoms may be in part due to irritation of the sympathetic and in part to adrenal inadequacy.

**Symptoms.**—In the words of Addison, the characteristic symptoms are "anæmia, general languor or debility, remarkable feebleness of the heart's action, irritability of the stomach, and a peculiar change of color in the skin."

The onset is, as a rule, insidious. The feelings of weakness, as a rule, precede the pigmentation. In other instances the gastro-intestinal symptoms, the weakness, and the pigmentation come on together. There are a few cases in the literature in which the whole process has been acute, following a shock or some special depression. There are three important symptoms:

(1) **PIGMENTATION OF THE SKIN.**—This, as a rule, first attracts the attention of the patient's friends. The grade of coloration ranges from a light yellow to a deep brown, or even black. In typical cases it is diffuse, but always deeper on the exposed parts and in the regions where the normal pigmentation is more intense, as the areolæ of the nipples and about the genitals; also wherever the skin is compressed or irritated, as by the waistband. At first it may be confined to the face and hands. Occasionally it is absent. Patches showing atrophy of pigment, leucoderma, may occur. The pigmentation is found on the mucous membranes of the mouth, conjunctivæ, and vagina. Pigmentation of the mucous membrane is not distinctive. It has been found in chronic stomach troubles, etc. (Fr. Schultze), and is common in the negro.

A patchy pigmentation of the serous membranes has often been found. Over the diffusely pigmented skin there may be little mole-like spots of deeper pigmentation, and upon the trunk, particularly on the lower abdomen, they may be "ribbed" like the sand on the seashore.

(2) GASTRO-INTESTINAL SYMPTOMS.—The disease may set in with attacks of nausea and vomiting, spontaneous in character. Toward the close there may be pain with retraction of the abdomen, and even features suggestive of peritonitis (Ebstein). A marked anorexia may be present. The gastric symptoms are variable throughout the course; occasionally they are absent. Attacks of diarrhoea are frequent and come on without obvious cause.

(3) ASTHENIA.—This is perhaps the most characteristic feature of the disease. It may be manifested early as a feeling of inability to carry on the ordinary occupation, and the patient complains constantly of feeling tired. The weakness is specially marked in the muscular and cardio-vascular systems. There may be an extreme degree of muscular prostration in an individual apparently well nourished and whose muscles feel firm and hard. The cardio-vascular asthenia is manifest in a feeble, irregular action of the heart, which may come on in paroxysms, in attacks of vertigo, or of syncope, in one of which the disease may prove fatal. Headache is a frequent symptom; convulsions occasionally occur. Pain in the back may be an early and important symptom.

Anæmia, a symptom specially referred to by Addison, is not common. In a majority of the patients the blood-count is normal. McMunn has described an increase in the urinary pigments, and a pigment has been isolated of very much the same character as the melanin of the skin.

The mode of termination is either by syncope, which may occur even early in the disease, by gradual progressive asthenia, or by the development of tuberculous lesions. In two cases I have known a noisy delirium with urgent dyspnoea to precede the fatal event.

**Diagnosis.**—Pigmentation of the skin is not confined to Addison's disease. The following are the conditions which may give rise to an increase in the pigment:

(1) Abdominal growths—tubercle, cancer, or lymphoma. In tuberculosis of the peritonæum pigmentation is not uncommon.

(2) Pregnancy, in which the discoloration is usually limited to the face, the so-called *masque des femmes enceintes*. Uterine disease is a common cause of a patchy melasma.

(3) *Hæmochromatosis*, associated with hypertrophic cirrhosis, pigmentation of the skin, and diabetes. More commonly in overworked persons of constipated habit and with sluggish livers there is a patchy staining about the face and forehead.

(4) The vagabond's discoloration, caused by the irritation of lice and dirt, which may reach a very high grade, and has sometimes been mistaken for Addison's disease.

(5) In rare instances there is deep discoloration of the skin in melanotic cancer, so deep and general that it has been confounded with *melasma suprarenale*.

(6) In certain cases of exophthalmic goitre abnormal pigmentation occurs, as noted by Drummond and others.

(7) In a few rare instances the pigmentation in scleroderma may be general and deep.

(8) In the face there may be an extraordinary degree of pigmentation due to innumerable small black comedones. If not seen in a very good light, the face may suggest argyria. Pigmentation of an advanced grade may occur in chronic ulcer of the stomach and in dilatation of the organ.

(9) Argyria could scarcely be mistaken, and yet I was consulted in a case in which the diagnosis of Addison's disease had been made by several good observers.

(10) Arsenic when taken for many months may cause a most intense pigmentation of the skin.

(11) With arterio-sclerosis and chronic heart-disease there may be marked melanoderma.

(12) In pernicious anæmia the pigmentation may be extreme, most commonly due to the prolonged administration of arsenic.

(13) There is a form of deep pigmentation, usually in women, which persists for years without change and without any special impairment of health. I have met with two cases; in one the pigmentation was a little more leaden than is usual in Addison's disease; in both the condition had lasted some years.

In any case of unusual pigmentation these various conditions must be sought for; the diagnosis of Addison's disease is scarcely justifiable without the asthenia. In many instances it is difficult early in the disease to arrive at a definite conclusion. The occurrence of fainting fits, of nausea, and gastric irritability are important indications. As the lesion of the capsules is almost always tuberculous, in doubtful cases the tuberculin test may be used. In two of my cases, robust, healthy men with pigmentation and gastric symptoms, the reaction was obtained.

**Prognosis.**—The disease is usually fatal. The cases in which the bronzing is slight or does not occur run a more rapid course. There are occasionally acute cases which, with great weakness, vomiting, and diarrhœa, prove fatal in a few weeks. In a few cases the disease is much prolonged, even to six or ten years. In rare instances recovery has taken place, and periods of improvement, lasting many months, may occur.

**Treatment.**—When there is profound asthenia the patient should be confined to bed, as fatal syncope may at any time occur. In three of my cases death was sudden. Arsenic and strychnia are useful tonics. For the diarrhœa large doses of bismuth should be given; for the irritability of the stomach, creasote, hydrocyanic acid, ice, and champagne. The diet should be light and nutritious. Many patients thrive best on a strict milk diet.

*Treatment by Suprarenal Extract.*—E. W. Adams has analyzed 97 cases. In 7 the condition grew worse, in 3 cases of transplantation death was attributed to the treatment. In 43 there was no effect noticed. In 31 there was temporary improvement; in 16 the relief seemed permanent. In two of our cases there was marked improvement; in one all the severe symptoms disappeared, and the patient died of an acute infection, which apparently had nothing to do with the disease. The adrenals were found sclerotic. The gland may be given raw or partially cooked or in a glycerin extract. Tabloids of the dried extract are given, one grain of which corresponds to fifteen of the gland.

Three of the tabloids may be given daily. Operation has been suggested, but has not been carried out on any undoubted case.

## 2. OTHER DISEASES OF THE SUPRARENAL CAPSULES.

*Hæmorrhage* into the gland is not uncommon, particularly in new-born children (Spencer). In early infancy it usually occurs in a general infection. There may be abdominal pain, purpura, and convulsions (Langmead). *Tuberculosis* may occur without the symptoms of Addison's disease. Among 157 cases of tuberculous disease in various parts of the body, caseous tuberculous foci were found in 20 in the suprarenals without signs of Addison's disease (Rolleston). Bullock has noted the association of lesions of the adrenals with anomalies of growth.

*Tumors of the Suprarenals.*—*Adenomata* are common, particularly the small yellowish nodules. *Fibromata* and *fatty* tumors occur, but are rare.

Of *malignant growths* secondary tumors are not uncommon. In 63 cases of secondary carcinoma, in 7 the suprarenal bodies were the seat of growths (Rolleston). Of the primary growths, both sarcoma and carcinoma may occur. Affleck and Leith have collected 20 cases of primary sarcoma. Three cases of primary tumor have been operated upon at the Johns Hopkins Hospital, two carcinoma, one sarcoma, one successfully. The diagnosis in each was tumor of the kidney (Ramsay). Pepper (*tertius*) describes a special type of malignant disease in children, characterized by rapid course, increasing distention of the abdomen, and a uniform infiltration of the liver by the tumor-mass, without any ascites or jaundice.

## IX. DISEASES OF THE SPLEEN.

Apart from the acute swelling in fever, the chronic enlargement of the organ in paludism, leukæmia, cirrhosis of the liver, and heart-disease, we see very few instances of disease of the spleen. These affections have been fully described, but there remain several conditions to which brief reference may be made.

### 1. MOVABLE SPLEEN.

Movable or wandering spleen is seen most frequently in women the subjects of enteroptosis. It may be present without signs of displacement of other organs. It may be found accidentally in individuals who present no symptoms whatever. In other cases there are dragging, uneasy feelings in the back and side. All grades are met with, from a spleen that can be felt completely below the margin of the ribs to a condition in which the tumor-mass impinges upon the pelvis; indeed, the organ has been found in an inguinal hernia! In the large majority of all cases the spleen is enlarged. Sometimes it appears that the enlargement has caused relaxation of the ligaments; in other instances the relaxation seems congenital, as movable spleens have been found in different members of the same family. Possibly traumatism may account for some of the cases. Apart from the dragging, uneasy sensations and the worry in nervous patients, wandering spleen causes very few serious symptoms. Torsion of the pedicle may produce a very alarming and serious condition, leading to great swelling of the organ, high fever, or even to

necrosis. A young woman was admitted to my colleague Kelly's ward with a tumor supposed to be ovarian, but which proved to be a wandering, moderately enlarged spleen. She was transferred to the medical ward, where she had suddenly very great pain in the abdomen, a large swelling in the left flank, and much tenderness. Halsted operated and found an enormously enlarged spleen in a condition of necrosis, adherent to the adjacent parts and to the abdominal wall. He laid it open freely, and large necrotic masses of spleen tissue discharged for some time. She made a good recovery.

The *diagnosis* of a wandering spleen is usually easy unless the organ becomes fixed and is deformed by adhesions and perisplenitis. The shape of the organ and the sharp margin with the notches are the points to be specially noted.

The *treatment* of the condition is important. Occasionally the organ may be kept in position by a properly adapted belt and a pad under the left costal margin. Removal of the displaced organ has been advised and carried out in many cases, and nowadays it is not a very serious operation. It is, however, as a rule unnecessary. In 2 cases of enlarged spleen under my care, with great mobility, causing much discomfort and uneasiness, Halsted completely relieved the condition by replacing the spleen, packing it in position with gauze, and allowing firm adhesions to take place. Both these patients were seen more than eighteen months after the operation and the organ had remained in position.

## 2. RUPTURE OF THE SPLEEN.

This is of interest in connection with the spontaneous rupture in cases of acute enlargement during typhoid fever or malaria, which is very rare. Rupture of a malarial spleen may follow a blow, or a fall, or an exploratory puncture. In India and in Mauritius rupture of the spleen is stated to be very common. Fatal hæmorrhage may follow puncture of a swollen spleen with a hypodermic needle. Occasionally the rupture results from the breaking of an infarct or of an abscess. The symptoms are those of hæmorrhage into the peritonæum, and the condition demands immediate laparotomy.

## 3. INFARCT AND ABSCESS OF THE SPLEEN.

Emboli in the splenic arteries causing infarcts may be either infective or simple. They are seen most frequently in ulcerative endocarditis and in septic conditions. Infarcts may also follow the formation of thrombi in the branches of the splenic artery in cases of fever. They are not very infrequent in typhoid. In a few instances the infarcts have followed thrombosis in the splenic veins. They are chiefly of pathological interest. The infarct of the spleen may be suspected in cases of septicæmia or pyæmia when there is pain in the splenic region, tenderness on pressure, and slight swelling of the organ; on several occasions I have heard a well-marked peritoneal friction rub. Occasionally in the infective infarcts large abscesses are formed, and in rare instances the whole organ may be converted into a sac of pus.

*Tumors of the spleen, hydatid and other cysts of the organ, and gummata* are rare conditions of anatomical interest. In Hodgkin's disease the organ may be enlarged and smooth, or irregular from the presence of nodular tumors.

## 4. SPLENOMEGALY, SPLENIC ANÆMIA, BANTI'S DISEASE.

Anæmia may be associated with many conditions in which the spleen is enlarged—in leukæmia, in pernicious anæmia, in Hodgkin's disease, in cirrhosis of the liver, particularly of the hypertrophic type, and in the syphilitic form, and in chronic malaria. But apart from all these, and apart from all forms of enlargement of the spleen in children, are the conditions which have been grouped under the names primitive splenomegaly, splenic anæmia, and Banti's disease. Though the clinical picture may be very similar, it seems impossible to classify them all as one disease. The following groups of cases may be recognized provisionally:

1. *Simple splenomegaly*, persisting for years without any anæmia, or perhaps only a low color index. The only discomfort is a dragging pain and uneasiness in the flank.

2. *Splenomegaly with marked anæmia* of a secondary type, with pigmentation of the skin and a tendency to hæmorrhages, especially from the stomach. The cases may last for ten or twelve years. Ultimately the liver may be involved in a secondary cirrhosis and there are the added features of jaundice and ascites which give the picture of the so-called Banti's disease.

3. *The family or infantile form* described by Frederick Taylor, Brill, and Gilbert and Fournier, in which the disease begins in childhood, attacking several members of a family. With the enlarged spleen there are hypertrophic cirrhosis, jaundice, pigmentation of the skin, stunting of the growth, clubbing of the fingers, etc. The condition may persist for years. The cirrhosis of the liver is believed to be secondary or splenogenous.

4. *Gaucher's type of chronic endothelioma of the spleen*—a remarkable condition in which the normal texture of the spleen is replaced by large endothelial cells. The clinical picture as recorded by Brill, Bovaird, Rolleston, Stengel, and others is that of splenomegaly with secondary anæmia. The extraordinary feature is that the spleen has retained very much the normal appearance of the organ, except in Stengel's case, which, macroscopically, had tumor formations. The condition persists for years.

When the spleen is large and there are recurring hæmorrhages the question of removal may be considered. Warren gives 20 recoveries among 25 operations.

For a consideration of the forms of splenic enlargement in children, the senior student is referred to Hutchinson's Goulstonian Lectures, 1904.

## 5. CHRONIC POLYCYTHÆMIA WITH CYANOSIS AND ENLARGED SPLEEN.

Here may be briefly mentioned a remarkable condition, of which about 20 cases are on record, in which, without emphysema, the patient has chronic cyanosis with an extraordinary increase in the number of the red blood-corpuscles, up to 9-13 millions per cmm. An enlarged spleen has been present in a majority of the cases. Headache, giddiness, and constipation have been the most common symptoms. Cases were described by Saundby and Russell and by Cabot. In August, 1903, I reported a series of cases (*Am. Jour. Med. Science*) and tried to give the condition a place as a well-defined clinical

entity. I have since then collected a number of additional cases, a majority of which have fairly well-defined characteristics. Weintraud (Naunyn's Festschrift) has abstracted most of them. Polyglobulism without splenic enlargement occurs in many other conditions, particularly in congenital heart-disease and after residence at high altitudes. With primary tuberculosis of the spleen there has also been associated polyglobulism and cyanosis. But apart from all these conditions there is probably a well-defined disease of unknown etiology with the above-mentioned characters.

## X. DISEASES OF THE THYROID GLAND.

### 1. CONGESTION.

At puberty, in girls, often at the onset of menstruation, the gland enlarges; in certain women the neck becomes fuller at each menstruation, and it was an old idea that the gland enlarged at or after defloration. The slight enlargement at puberty may persist for months and cause uneasiness, but as a rule it disappears completely. I do not remember a single instance in which the goitre has remained, though of course such a possibility has to be considered. From mechanical causes, as tight collars, repeated crying, or prolonged use of the voice, the gland may swell for a short time.

### 2. ACUTE THYROIDITIS.

Rarely primary, it is almost always a complication of one of the acute infections, typhoid fever, scarlet fever, diphtheria, pneumonia, rheumatic fever, or mumps. The whole gland may be involved, or only one lobe. There is swelling, pain on pressure, and very soon redness over the affected part. It may resolve or go on to suppuration. The entire gland may be destroyed and myxœdema follow, as in a case reported by Shields. Basedow's disease has followed the acute thyroiditis of typhoid fever.

### 3. GOITRE.

**Definition.**—Hypertrophy of the thyroid gland, occurring sporadically or endemically.

*Sporadic goitre* is not uncommon, and is confined almost exclusively to women. In girls at puberty slight enlargement of the gland is very common, and it may persist for a year or longer; in rare instances the enlargement persists.

The following varieties may be distinguished: (a) Parenchymatous, in which the enlargement is general and the follicles, usually newly formed, contain a gelatinous colloid material. (b) Vascular, in which the enlargement is chiefly due to dilatation of the blood-vessels without the new formation of glandular tissue. (c) Cystic goitre, in which the enlarged gland is occupied by large cysts, the walls of which often undergo calcification.

*Endemic goitre* is rare in the United States and Canada. The endemic centres referred to in Barton's monograph (1819) and in Hirsch's Geographical Pathology no longer exist. It is most prevalent about the eastern end of Lake Ontario and in Michigan (Dock), and in parts of the province of Que-

bec. Of late years there appears to have been a decided increase in goitre in the mountainous regions of Pennsylvania particularly. In Great Britain it is still met with in a few localities, as in Derbyshire—the Derbyshire neck. In Switzerland and parts of France and Italy it is very prevalent, occurring alone or in association with cretinism. In parts of Central Asia there are towns, such as Khokand in Turkestan, in which a large proportion of the population have goitre or cretinism. Russian troops stationed there may have goitres within a few months.

In schools and garrisons there have been remarkable outbreaks of acute goitre in epidemic form, lasting a few months, and disappearing, in schools, after the holidays. In one instance 161 boys among 350, and 245 girls among 381, were attacked (Guillaume).

**Symptoms.**—The enlargement may be uniform or affect only one lobe, or the isthmus alone. When small, a goitre causes no inconvenience. When large, it may compress the trachea, causing dyspnoea, or may pass beneath the sternum and compress the veins. These, however, are exceptional circumstances, and in a large proportion of all cases no serious symptoms are noted. The affection usually comes under the care of the surgeon. Sudden death occasionally occurs in large bronchoceles. In some instances it may be difficult to determine the cause, and it has been thought to be associated with pressure on the vagi. I have reported an instance in which it resulted from hæmorrhage into the gland and into the adjacent tissues. The blood passed into the cellular tissues of the neck and under the sternum, covering the aorta and pericardium. In regions in which goitre prevails the drinking-water should be boiled. Change of locality is sometimes followed by cure. The medicinal treatment is very unsatisfactory. Iodine and various counterirritants externally, iodide of potash, ergot, and many other drugs are recommended by writers. The thyroid extract has been used with success in a few cases. If the organ progressively enlarges and causes great disfigurement or inconvenience, operation should be advised.

#### 4. TUMORS OF THE THYROID.

These are very varied. (a) Adenomata, either simple or malignant. The latter may form extensive metastases. A case is reported by Hayward in which growths resembling thyroid tissue occurred in the lungs and various bones of the body. (b) Cancer, of which several forms have been described. (c) Sarcoma. All of these have a surgical rather than a medical interest.

*Aberrant and Accessory Thyroids.*—Anywhere from the root of the tongue to the arch of the aorta small fragments of thyroïdal tissue have been found. In the mediastinum they may form large tumors, and in the pleura an accessory cystic thyroid may fill the upper half of one pleural cavity or even the entire side (F. A. Packard). The *lingual thyroid* is not uncommon, varying in size from a hemp seed to a pea, usually free in the deep muscles of the tongue, or attached to the hyoid bone. When enlarged the lingual goitre may form a tumor of considerable size. The true thyroid has been absent, and removal of the lingual goitre has been followed by myxœdema (Storrs).

## 5. EXOPHTHALMIC GOITRE.

(*Graves's, Basedow's, or Parry's Disease.*)

**Definition.**—A disease characterized by exophthalmos, enlargement of the thyroid, and functional disturbance of the vascular system. It is very possibly caused by disturbed function of the thyroid gland (hyperthyroidism).

**Historical Note.**—In the posthumous writings of Caleb Hillier Parry (1825) is a description of 8 cases of Enlargement of the Thyroid Gland in Connection with Enlargement or Palpitation of the Heart. In the first case, seen in 1786, he also described the exophthalmos: "The eyes were protruded from their sockets, and the countenance exhibited an appearance of agitation and distress, especially in any muscular movement." The Italians claim that Flajani described the disease in 1800. I have not been able to see his original account, but Moebius states that it is meagre and inaccurate, and bears no comparison with that of Parry. If the name of any physician is to be associated with the disease, undoubtedly it should be that of the distinguished old Bath physician. Graves described the disease in 1835 and Basedow in 1840.

**Etiology.**—The disease is more frequent in women than in men. Of 200 cases tabulated by Eshner, there were 161 females. The age of onset is usually from the twentieth to the thirtieth year. It is sometimes seen in several members of the same family. Worry, fright, and depressing emotions precede the development of the disease in a number of cases.

The disease is regarded by some as a pure neurosis, in favor of which is urged the onset after a profound emotion, the absence of lesions, and the cure which has followed in a few cases after operations upon the nose. Others believe that it is caused by a central lesion in the medulla oblongata. In support of this there is a certain amount of experimental evidence, and in a few autopsies changes have been found in the medulla. Of late years the view has been urged, particularly by Moebius and by Greenfield, that exophthalmic goitre is primarily a disease of the thyroid gland (*hyperthyrea*), in antithesis to myxœdema (*athyrea*). The clinical contrast between these two diseases is most suggestive—the increased excitability of the nervous system, the flushed, moist skin, the vascular erythism in the one; the dull apathy, the low temperature, slow pulse, and dry skin of the other. The changes in the gland in exophthalmic goitre are, as shown by Greenfield, those of an organ in active evolution—viz., increased proliferation, with the production of newly formed tubular spaces and absorption of the colloid material which is replaced by a more mucinous fluid (Bradshaw Lecture, 1893). The thyroid extract given in excess produces symptoms not unlike those of Parry's disease—tachycardia, tremor, headache, sweating, and prostration. Beclère has recently reported a case in which exophthalmos developed after an overdose. Use of the thyroid extract usually aggravates the symptoms of exophthalmic goitre. The most successful line of treatment has been that directed to diminish the bulk of the goitre. These are some of the considerations which favor the view that the symptoms are due to disturbed function of the thyroid gland, probably to hypersecretion of certain materials, which induce a sort of chronic intoxication. Myxœdema may develop in the late stages, and there are transient œdema and in a few cases scleroderma, which indicate that the nutrition

of the skin is involved. Persistence of the thymus is almost the rule (Hector Mackenzie), but its significance is unknown.

**Symptoms.**—Acute and chronic forms may be recognized. In the acute form the disease may arise with great rapidity. In a patient of J. H. Lloyd's, of Philadelphia, a woman, aged thirty-nine, who had been considered perfectly healthy, but whose friends had noticed that for some time her eyes looked rather large, was suddenly seized with intense vomiting and diarrhoea, rapid action of the heart, and great throbbing of the arteries. The eyes were prominent and staring and the thyroid gland was found much enlarged and soft. The gastro-intestinal symptoms continued, the pulse became more rapid, the vomiting was incessant, and the patient died on the third day of the illness. Only the abdominal and thoracic organs could be examined and no changes were found. Two rapidly fatal cases occurred at the Philadelphia Hospital, one of which, under F. P. Henry's care, had marked cerebral symptoms. The acute cases are not always associated with delirium. In a case reported by Sutcliff death occurred within three months from the onset of the symptoms, owing to repeated and uncontrollable vomiting. More frequently the onset is gradual and the disease is chronic. There are four characteristic symptoms of the disease—exophthalmos, tachycardia, enlargement of the thyroid, and tremor.

**TACHYCARDIA.**—Rapid heart action is only one of a series of remarkable vascular phenomena in the disease. The pulse-rate at first may be not more than 95 or 100, but when the disease is established it may be from 140 to 160, or even higher. Irregularity is not common, except toward the close. In a well-developed case the visible area of cardiac pulsation is much increased, the action is heaving and forcible, and the shock of the heart-sounds is well felt. The large arteries at the root of the neck throb forcibly. There is visible pulsation in the peripheral arteries. The capillary pulse is readily seen, and there are few diseases in which one may see at times with greater distinctness the venous pulse in the veins of the hand. The throbbing pulsation of the arteries may be felt even in the finger tips. Vascular erythema is common—the face and neck are flushed and there may be a wide-spread erythema of the body and limbs. On auscultation murmurs are usually heard over the heart, a loud apex systolic and loud bruits at the base and over the manubrium. The sounds of the heart may be very intense. In rare instances they may be heard at some distance from the patient; according to Graves, as far as four feet. Attacks of acute dilatation of the heart may occur with dyspnoea, cough, and a frothy bloody expectoration.

**EXOPHTHALMOS**, which may be unilateral, usually follows the vascular disturbance. It is readily recognized by the protrusion of the balls, and partly by the fact that the lids do not completely cover the sclerotics, so that a rim of white is seen above and below the cornea. The protrusion may become very great and the eye may even be dislocated from the socket, or both eyes may be destroyed by panophthalmitis, a condition present in one of Basedow's cases. The vision is normal. Graefe noted that when the eyeball is moved downward the upper lid does not follow it as in health. This is known as Graefe's sign. The palpebral aperture is wider than in health, owing to spasm or retraction of the upper lid (Stellwag's sign). The patient winks less frequently than in health. Moebius has called attention to the lack of convergence of the two

eyes. Changes in the pupils and in the optic nerves are rare. Pulsation of the retinal arteries is common.

ENLARGEMENT OF THE THYROID commonly occurs with the exophthalmos. It may be general or in only one lobe, and is rarely so large as in ordinary goitre. The vessels are usually much dilated, and the whole gland may be seen to pulsate. A thrill may be felt on palpation and on auscultation a loud systolic murmur, or more commonly a *bruit de diable*. A double murmur is common and is pathognomonic (Guttmann).

TREMOR is the fourth cardinal symptom, and was really first described by Basedow. It is involuntary, fine, about eight to the second. It is of great importance in the diagnosis of the early cases.

Among other symptoms are anæmia, emaciation, and slight fever. Attacks of vomiting and diarrhœa may occur. The latter may be very severe and distressing, recurring at intervals. The greatest complaint is of the forcible throbbing in the arteries, often accompanied with unpleasant flushes of heat and profuse perspirations.

ERYTHEMATOUS FLUSHING is common. Pruritus may be a severe and persistent symptom. Multiple telangiectases have been described. Solid, infiltrated œdema is not uncommon. It may be transitory. A remarkable myxœdematous state may supervene. Pigmentary changes are very common. They may be patchy or generalized. Hydrocystoma may occur, and the coexistence of scleroderma and Graves's disease has been frequently noticed. Irritability of temper, change in disposition, and great mental depression have been described. An important complication is acute mania, in which the patient may die in a few days. Weakness of the muscles is not uncommon, particularly a feeling of "giving way" of the legs. If the patient holds the head down and is asked to look up without raising the head, the forehead remains smooth and is not wrinkled, as in a normal individual (Joffroy). A feature of interest noted by Charcot is the great diminution in the electrical resistance, which may be due to the saturation of the skin with moisture owing to the vaso-motor dilatation (Hirt). Bryson has noted the fact that the chest expansion may be greatly diminished. The emaciation may be extreme. Glycosuria and albuminuria are not infrequent complications. True diabetes may occur.

The course of the disease is usually chronic, lasting several years. After persisting for six months or a year the symptoms may disappear. There are remarkable instances in which the symptoms have come on with great intensity, following fright, and have disappeared again in a few days. A certain proportion of the cases get well, but when the disease is well advanced recovery is rare.

**Diagnosis.**—Few diseases are so easily recognized. The difficulty is with the partially developed forms, *formes frustes*, which are not uncommon. The nervous state, the tremor, and tachycardia may be the only features, or there may be slight swelling of the thyroid with tremor alone. The greatest difficulty arises in the cases of hysterical tremor with rapid heart action.

**Treatment.**—(a) The disease is serious enough to warrant strong measures systematically carried out; much valuable time is lost in trying various remedies. The patient should be in bed, at absolute rest, and see very few persons. To quiet the heart's action the ice-bag may be continuously applied through the day, and veratrum viride, aconite, or strophanthus given in full doses.

Ergot, belladonna, phosphate of soda, small doses of opium, and many other remedies are recommended, and in some instances I have seen benefit from the belladonna and the phosphate of soda. Electricity may be helpful. A serum has been prepared by treating animals with gradually increasing doses of the thyroid extract. Cases have been treated with it by Lepine, George Murray, and others, but the results are not very satisfactory. The extracts of the thyroid gland and of the thymus have been tried, but without much benefit. After three months' careful treatment, if the patient is not better, the question should be considered of, (b) Surgical treatment. Removal of part of the thyroid gland offers the best hope of permanent cure. It is remarkable with what rapidity all the symptoms may disappear after partial thyroidectomy. A second operation may be necessary in severe cases. In 40 thyroidectomies by the Mayos there were 6 deaths. All of the others were improved, and 50 per cent of them got perfectly well. The figures from Kocher's Clinic (1902) give a remarkable percentage of recoveries. The operation under cocaine may be done with safety when the condition of the heart and the extreme tachycardia do not contraindicate an operation. Tying of the arteries and exothyropexia are also recommended. Excision of the superior cervical ganglia of the sympathetic has one beneficial result, viz., the production of slight ptosis, which obviates the staring character of the exophthalmos.

Marked benefit has followed the use of the X-rays in a few cases.

#### 6. MYXŒDEMA (*Athyrea*).

**Definition.**—A constitutional affection, due to the loss of function of the thyroid gland. The disease, which was described by Sir William Gull as a cretinoid change, and later by Ord, is characterized clinically by a myxœdematous condition of the subcutaneous tissues and mental failure, and anatomically by atrophy of the thyroid gland.

**Clinical Forms.**—Three groups of cases may be recognized—cretinism, myxœdema proper, and operative myxœdema.

**CRETINISM.**—This remarkable impairment of nutrition follows absence or loss of function of the thyroid gland, either congenital or appearing at any time before puberty. There is remarkable retardation of development, retention of the infantile state, and an extraordinary disproportion between the different parts of the body. Two forms of cretinism are recognized, the *sporadic* and the *endemic*. In the sporadic form the gland may be congenitally absent, it may be atrophied after one of the specific fevers, or the condition may develop with goitre. Since we have learned to recognize the disease it is surprising how many cases have been reported. I was able to collect 60 cases in America to May 1, 1897. In great Britain the disease is not uncommon, and many cases have been reported.

The condition is rarely recognized before the infant is six or seven months old. Then it is noticed that the child does not grow so rapidly and is not bright mentally. The tongue looks large and hangs out of the mouth. The hair may be thin and the skin very dry. Usually by the end of the first year and during the second year the signs of cretinism become very marked. The face is large, looks bloated, the eyelids are puffy and swollen; the *alæ nasi* are thick, the nose looks depressed and flat. Dentition is delayed, and the

teeth which appear decay early. The abdomen is swollen, the legs are thick and short, and the hands and feet are undeveloped and pudgy. The face is pale and sometimes has a waxy, sallow tint. The fontanelles remain open; there is much muscular weakness, and the child can not support itself. In the supraclavicular regions there are large pads of fat. The child does not develop mentally; there are various grades of idiocy and imbecility.

A very interesting form is that in which, after the child has thriven and developed until its fourth or fifth year, or even later, the symptoms begin after a fever, in consequence of an atrophy of the gland. Parker suggests for this variety the name juvenile myxœdema.

*Endemic cretinism* occurs under local conditions, as yet unknown, in association with goitre. It is met with chiefly in Switzerland and parts of Italy and France.

The *diagnosis* is very easy after one has seen a case or good illustrations. Infants a year or so old sometimes become flabby, lose their vivacity, or show a protuberant abdomen and lax skin with slight cretinoid appearance. These milder forms, as they have been termed, are probably due to transient functional disturbance in the gland. There is rarely any difficulty in recognizing the different other types of idiocy. The condition known as *fœtal rickets*, *achondroplasia*, or *chondrodystrophia fœtalis*, is more likely to be mistaken for cretinism. The children which survive birth grow up as a remarkable form of dwarfs, characterized by shortness of the limbs (micromelia) and enormous enlargement of the articulations, due to hyperplasia of the cartilaginous ends of the bones. *Infantilism*—the condition characterized by a preservation in the adult of the exterior form of infancy with the non-appearance of the secondary sexual characters—could scarcely be mistaken for cretinism.

MYXŒDEMA OF ADULTS (*Gull's Disease*).—In this, women are very much more frequently affected than men—in a ratio of 6 to 1. The disease may affect several members of a family, and it may be transmitted through the mother. In some instances there has been first the appearance of exophthalmic goitre. Though occurring most commonly in women, it seems to have no special relation to the catamenia or to pregnancy; the symptoms of myxœdema may disappear during pregnancy or may develop post partum. Myxœdema and exophthalmic goitre may occur in sisters. It is not so common in America as in England. In sixteen years I saw only 10 cases in Baltimore, 7 of which were in the hospital. The symptoms of this form, as given by Ord,\* are marked increase in the general bulk of the body, a firm, inelastic swelling of the skin, which does not pit on pressure; dryness and roughness, which tend, with the swelling, to obliterate in the face the lines of expression; imperfect nutrition of the hair; local tumefaction of the skin and subcutaneous tissues, particularly in the supraclavicular region. The physiognomy is altered in a remarkable way: the features are coarse and broad, the lips thick, the nostrils broad and thick, and the mouth is enlarged. Over the cheeks, sometimes the nose, there is a reddish patch. There is a striking slowness of thought and of movement. The memory becomes defective, the patients grow irritable and suspicious, and there may be headache. In some instances there are delu-

\* Report on Myxœdema, Clinical Society's Transactions, 1888.

sions and hallucinations, leading to a final condition of dementia. The gait is heavy and slow. The temperature may be below normal. The functions of the heart, lungs, and abdominal organs are normal. Hæmorrhage sometimes occurs. Albuminuria is sometimes present, more rarely glycosuria. Death is usually due to some intercurrent disease, most frequently tuberculosis (Greenfield). The thyroid gland is diminished in size and may become completely atrophied and converted into a fibrous mass. The subcutaneous fat is abundant, and in one or two instances a great increase in the mucin has been found.

The course of the disease is slow but progressive, and extends over ten or fifteen years. A condition of acute and temporary myxœdema may develop in connection with enlargement of the thyroid in young persons. Myxœdema may follow exophthalmic goitre. In other instances the symptoms of the two diseases have been combined. I have reported a case in which a young man became bloated and increased in weight enormously during three months, then had tachycardia with tremor and active delirium, and died within six months of the onset of the symptoms.

**OPERATIVE MYXŒDEMA; CACHEXIA STRUMIPRIVA.**—Horsley, in a series of interesting experiments, showed that complete removal of the thyroid in monkeys was followed by the production of a condition similar to that of myxœdema and often associated with spasms or tetanoid contractures, and followed by apathy and coma. When the monkeys were kept warm myxœdema was averted, and, instead of an acute myxœdema, the animals had a condition which closely resembled cretinism. An identical condition may follow extirpation of the thyroid in man. Kocher, of Bern, found that after complete extirpation a cachectic condition followed in many cases, the symptoms of which are practically identical with those of myxœdema. The disease follows only a certain number of total and a much smaller proportion of partial removals of the thyroid gland. Of 408 cases, in 69 the operative myxœdema occurred. It has been thought that if a small fragment of the thyroid remains, or if there are accessory glands, which in animals are very common, these symptoms do not develop. It is possible that in men, in the cases of complete removal, the accessory fragments subserve the function of the gland. Operative myxœdema is very rare in America. A few years ago I was able to find only two cases, one of which, McGraw's, referred to in previous editions of this work, has since been cured.

The *diagnosis* of myxœdema is easy, as a rule. The general aspect of the patient—the subcutaneous swelling and the pallor—suggests Bright's disease, which may be strengthened by the discovery of tube-casts and of albumin in the urine; but the solid character of the swelling, the exceeding dryness of the skin, the yellowish-white color, the low temperature, the loss of hair, and the dull, listless mental state should suffice to differentiate the two conditions. In dubious cases not too much stress should be laid upon the supraclavicular swellings. There may be marked fibro-fatty enlargements in this situation in healthy persons, the supraclavicular pseudo-lipomata of Verneuil.

**Treatment.**—The patients suffer in cold and improve greatly in warm weather. They should therefore be kept at an even temperature, and should, if possible, move to a warm climate during the winter months. Repeated warm baths with shampooing are useful. Our art has made no more brilliant

advance than in the cure of these disorders due to disturbed function of the thyroid gland. That we can to-day rescue children otherwise doomed to helpless idiocy—that we can restore to life the hopeless victims of myxœdema—is a triumph of experimental medicine for which we are indebted very largely to Victor Horsley and to his pupil Murray. Transplantation of the gland was first tried; then Murray used an extract subcutaneously. Hector Mackenzie in London and Howitz in Copenhagen introduced the method of feeding. We now know that the gland, taken either fresh, or as the watery or glycerin extract, or dried and powdered, is equally efficacious in a majority of all the cases of myxœdema in infants or adults. Many preparations are now on the market, but it makes little difference how the gland is administered. The dried powdered gland and the glycerin extract are most convenient. It is well to begin with the powdered gland, 1 grain three times a day, of the Parke-Davis preparation, or one of the Burroughs and Welcome tablets. The dose may be increased gradually until the patient takes 10 or 15 grains in the day. In many cases there are no unpleasant symptoms; in others there are irritation of the skin, restlessness, rapid pulse, and delirium; in rare instances tonic spasms, the condition to which the term *thyroidism* is applied. The results, as a rule, are most astounding—unparalleled by anything in the whole range of curative measures. Within six weeks a poor, feeble-minded, toad-like caricature of humanity may be restored to mental and bodily health. Loss of weight is one of the first and most striking effects; one of my patients lost over 30 pounds within six weeks. The skin becomes moist, the urine is increased, the perspiration returns, the temperature rises, the pulse-rate quickens, and the mental torpor lessens. Ill effects are rare. Two or three cases with old heart lesions have died during or after the treatment; in one instance a temporary condition of Graves' disease was induced.

The treatment, as Murray suggests, must be carried out in two stages—one, early, in which full doses are given until the cure is effected; the other, the permanent use of small doses sufficient to preserve the normal metabolism. In the cases of cretinism it seems to be necessary to keep up the treatment indefinitely. I have seen several instances of remarkable relapse follow the cessation of the use of the extract.

## XI. DISEASES OF THE THYMUS GLAND.

The functions of this gland are unknown. It is a suggestive fact that Baumann found in it minute quantities of a compound containing iodine. It has been thought that its internal secretion has an influence in combating infective agents. Friedleben's estimate of the weight of the organ at birth—13 grammes—is stated by Dudgeon to be too high. He puts it at 7.10 grammes. The largest in his series occurred in a child aged five months, 47 grammes. At the ninth month the gland weighs 20 grammes, and at the second year 25 to 30.

The organ, after reaching its largest size about the end of the second year, gradually wastes, until at the time of puberty it is a mere fatty remnant, in which, however, there are "traces of its original structure in the form of small masses of thymus corpuscles, and even of concentric corpuscles" (Quain). A complete consideration of the affections of this gland is to be

found in Friedleben's remarkable monograph, *Die Physiologie der Thymusdrüse*, 1858. The following are the most important conditions:

I. **Persistence of the organ** after the fifteenth year, met with occasionally, but under circumstances so varied that a satisfactory explanation can not be offered. It is said that the existence of the gland may be determined by the presence of an area of dulness along the left sternal border from the second to the fourth ribs.

II. **Hypertrophy of the Thymus.**—The size of the gland varies widely, so that it is difficult to define exactly the limits between persistence and enlargement. The condition is of interest from three standpoints: (a) The supposed occurrence of *thymic asthma*, due to pressure from the enlarged gland. A number of observers have attributed the symptoms of laryngismus stridulus to pressure exerted by the enlarged thymus. Many German writers consider thymic asthma identical with the laryngismus stridulus of English authors, who, as a rule, have laid no stress whatever on the association. There can be, I think, no question that the ordinary laryngismus seen in rickety children is a convulsive affection and is not the result of compression. But a very greatly enlarged thymus may seriously hamper the structures within the thorax. Jacobi, in his monograph on the gland (*Transactions of the Association of American Physicians*, vol. iii), states that in an infant of eight months the distance between the manubrium sterni and the vertebral column is 2.2 cm., a space which he thinks might be completely filled by an enlarged and congested thymus. Siegel's case also points to the possibility of this compression. A boy aged two years and a half had had for two weeks cough and bronchial râles with dyspnoea, which was more or less constant with nocturnal exacerbations. Laryngismus stridulus was diagnosed. Tracheotomy was performed shortly after admission without relief, but when subsequently the anterior mediastinum was opened from above by extending the incision from the tracheotomy wound, a piece of the thymus as large as a hazel-nut appeared with each inspiration. The gland was drawn up with forceps and fastened by three stitches to the fascia over the sternum. The child rested quietly after the operation, had no dyspnoea, and made a complete recovery (*Berl. klin. Woch.*, 1896, No. 40). From a child aged two months (dyspnoeic from the eighth day) König removed a portion of the thymus, leaving the substernal part. These are cases that go far to disprove Friedleben's dictum—*es giebt kein asthma thymicum*.

(b) *Thymus Enlargement and Sudden Death.*—In considering the question of the so-called lymphatic constitution, with which an enlarged thymus is usually associated, we have spoken of the occurrence of sudden death. Two groups of cases are met with in the literature: First, such instances as those described by Grawitz, Jacobi, and others, in which young infants have been either found dead in bed or have been attacked suddenly with dyspnoea, have become cyanotic and died in a few minutes. In such cases the thymus has been found greatly enlarged, and death has been thought to be directly due either to pressure on the air-passages, pressure on the pneumogastric (causing spasm of the glottis), or pressure on the great vessels. To the second group belong the cases in adults which have been described of late by Nordmann, Paltauf, Ohlmacher, and others, in which the sudden death has occurred under such conditions as anæsthesia or while bathing. In a number of these cases

not only has the thymus been found enlarged, but the spleen and lymphatic tissues generally. The question is one of considerable medico-legal interest, and has been spoken of under Lymphatism.

Rolleston reports a case of sudden death after signs of cardiac failure lasting for only twenty minutes, in which there was hyperplasia of a persistent thymus. The gland with the trachea weighed 11 ounces.

(c) *Atrophy of the Thymus.*—The condition may be primary, found accidentally in a child without any other pathological changes except a wasting or marasmus. To this association Ruhräh has called special attention. The secondary atrophy is common in tuberculosis and other chronic maladies.

(d) *Thymus Gland and Exophthalmic Goitre.*—That there is some association between these conditions is urged on two grounds: First, the persistence of the gland in Graves' disease. W. W. Ord and Hector Mackenzie state that it has been found enlarged in all the cases examined at St. Thomas's Hospital. Hektoen concludes from a very thorough study of the question that the coexistence is more than accidental. Secondly, the good results which are stated to follow the feeding of the thymus gland in Graves' disease are held to bear out the idea that the enlargement during life is compensatory. The general conclusion, however, reached by Hector Mackenzie and by Kinnicutt is that the thymus feeding has at best only slight influence upon Graves' disease.

It is interesting to note in connection with the question of enlarged thymus and sudden death that two of Hale White's cases of exophthalmic goitre died suddenly, and autopsy showed no reasonable cause of death.

Among other conditions with which enlarged thymus has been associated may be mentioned epilepsy (Ohlmacher).

**III. Other Morbid Conditions of the Thymus.**—*Hæmorrhages* are not uncommon, and are found particularly in children who have died of asphyxia.

*Tumors* of the gland, particularly sarcoma and lympho-sarcoma, have been frequently described. Many mediastinal tumors originate in the remnants of the thymus. Dermoid tumors and cysts have also been met with. Tuberculosis of the gland, chiefly in the form of miliary nodules, is well described in Jacobi's monograph. There is a well-authenticated case in which it was primary. Focal necroses in diphtheria have also been described by Jacobi.

**ABSCESS OF THE THYMUS.**—The condition described by Dubois, in which there were fissure-like cavities filled with a purulent fluid, and supposed to be present chiefly in the subjects of congenital syphilis, is stated by Chiari to be a post-mortem softening, which opinion Dudgeon's observations confirm. In one case Jacobi found a small gumma.

## XII. INFANTILISM.

Associated with loss or perversion of the internal secretions there is a remarkable condition known as infantilism, characterized by the persistence of the physical features of childhood after the period of puberty has passed. There is an arrest of development of the sexual organs and an absence of the secondary sexual characteristics—namely, the changes in the figure, as seen in the adult, the presence of the facial, pubic, and axillary hair, and the laryngeal enlargement with the corresponding changes in the voice. There is usu-

ally a corresponding failure in the mental development, so that the individual remains a child in mind as well as in body. Various types have been described. The following are the most important:

1. **Myxœdematous Infantilism.**—This has already been described under cretinism. Here there is no question that the thyroid inadequacy is responsible for the condition.

2. **The Lorain Type of Infantilism.**—“In this variety, the figure is so small that, at first sight, it looks like that of a child. When the patient is stripped, however, his outlines are seen to be those of an adult and not those of childhood. The head is proportionately small and the trunk well-formed; for the shoulders are broad compared to the hips, and the bony prominences and the muscles stand out distinctly. We have before us a miniature man (or woman, as the case may be), and not one who has retained the characteristics of childhood beyond the proper time. There is indeed no growth of facial, pubic, or axillary hair, yet the genital organs, although small, are well shaped and quite large enough for the size of the body. The intelligence in both sexes is generally normal.” (John Thomson.) By far the most potent cause in producing this form is hereditary syphilis. Alcoholism in the parents and consanguinity are also mentioned. The various causes leading to malnutrition play an important part—insufficient food, chronic poisoning by tobacco, lead, and mercury. Defective arterial development is suggested by some writers as an important factor.

Byrom Bramwell has described a condition of retarded development associated with chronic diarrhœa, which he has called pancreatic infantilism. One patient gained remarkably in two years under the use of the pancreatic extract, and it is suggested that pancreatic internal secretion was defective.

3. **Ateliosis: Progeria.**—Under these terms, signifying continuous youth and premature old age, Hastings Gilford has described interesting types of dwarfs. There are two varieties of ateliosis; the asexual, an infantilism without any connection with cretinism, syphilis, or congenital heart disease. It is often more a delay than an arrest of development. The sexual form is the “Tom Thumb” variety of dwarf. There is a similar delay in development until puberty, when the sexual organs mature and the body becomes set or stereotyped as a miniature man or woman.

Progeria is a remarkable condition in which, with infantilism, as shown in stature and proportion, there is premature decay, as shown in the facial appearance, attitude, loss of hair, muscular and fatty emaciation, and post mortem extensive atheroma of arteries and degenerative (senile) changes in the viscera.

## SECTION IX.

# DISEASES OF THE CIRCULATORY SYSTEM.

## A. DISEASES OF THE PERICARDIUM.

### I. PERICARDITIS.

PERICARDITIS is the result of infective processes, primary or secondary, or arises by extension of inflammation from contiguous organs.

**Etiology.**—PRIMARY, so-called idiopathic, inflammation is rare; but it has been met with in children without any evidence of rheumatism or of any local or general disease. Certain of these cases are tuberculous.

Pericarditis from injury usually comes under the care of the surgeon in connection with the primary wound. The trauma may be from within, due to the passage of a foreign body—a needle, a pin, or a bone—through the œsophagus—a variety exceedingly common in cows and horses.

SECONDARY: (a) Most frequently in connection with rheumatism. The percentage given by different authors ranges from thirty to seventy. In our 330 cases of rheumatic fever (Johns Hopkins Hospital) pericarditis occurred in twenty—practically 6 per cent. The articular trouble may be slight or, indeed, the disease may be associated with acute tonsillitis in rheumatic subjects. Certain of the so-called idiopathic cases have their origin in an acute tonsillitis. The pericarditis may precede the arthritis. (b) In septic processes; in the acute necrosis of bone and in puerperal fever it is not uncommon. (c) In tuberculosis, in which the disease may be primary or part of a general involvement of the serous sacs or associated with extensive pulmonary disease. (d) In the fevers. Not infrequent after scarlatina; it is rare in measles, small-pox, typhoid fever, and diphtheria. In pneumonia it is not uncommon, occurring in 31 among 665 in my clinic (J. A. Chatard). Post mortem there were 184 cases with 29 instances of pericarditis. It is most frequent in double pneumonia, and in our series with disease of the right side, if only one lung was involved. Pericarditis sometimes complicates chorea; it was present in 19 of 73 autopsies which I collected; in only 8 of these was arthritis present. (e) Terminal pericarditis. In gout, in chronic Bright's disease—*pericardite brightique* of the French—in arterio-sclerosis, in scurvy, in diabetes, and in chronic illness of all sorts a latent pericarditis is common and is usually overlooked.

(f) *By Extension.*—In pleuro-pneumonia it forms a serious complication, and was present in 5 cases of 100 post mortems (Montreal General Hospital). It is most often met with in the pleuro-pneumonia of children and of

alcoholics. With simple pleurisy it is rare. In ulcerative endocarditis, purulent myocarditis, and in aneurism of the aorta pericarditis is occasionally found. It may also follow extension of the disease from the mediastinal glands, the ribs, sternum, vertebræ, and even from the abdominal viscera. The ordinary pus cocci, the pneumococcus, and the tubercle bacillus are the chief organisms met with in acute pericarditis.

Pericarditis occurs at all ages. Cases have been reported in the fœtus. In the new-born it may result from septic infection through the navel. Throughout childhood the incidence of rheumatism and scarlet fever makes it a frequent affection, whereas late in life it is most often associated with tuberculosis, Bright's disease, and gout. Males are somewhat more frequently attacked than females. Climatic and seasonal influences have been mentioned by some writers. The so-called epidemics of pericarditis have been outbreaks of pneumonia with this as a frequent complication.

Of 100 consecutive cases at the Boston City Hospital, in 54 the exudate was dry, in 41 serous, in 4 hæmorrhagic, and in 5 purulent. Thirty-four cases showed signs of old valvular disease; rheumatism was a factor in 51; pneumonia in 18; and in 7 chronic nephritis. Of the 100 cases 43 died (Sears).

#### ACUTE FIBRINOUS PERICARDITIS.

This, the most common and benign form, is distinguished by the small amount of exudate which coats the surface in a thin layer.

It may be partial or general. In the mildest grades the membrane looks lustreless and roughened, due to the presence of a thin fibrinous sheeting, which can be lifted with the knife, showing beneath an injected or ecchymotic serosa. As the fibrinous sheeting increases in thickness the constant movement of the adjacent surfaces gives to it sometimes a ridge-like, at others a honeycombed appearance. With more abundant fibrinous exudation the membranes present an appearance resembling buttered surfaces which have been drawn apart. The fibrin is in long shreds, and the heart presents a curiously shaggy appearance—the so-called hairy heart of old writers—*cor villosum*.

In mild grades the subjacent muscle looks normal, but in the more prolonged and severe cases there is myocarditis, and for 2 or 3 mm. beneath the visceral layer the muscle presents a pale, turbid appearance. Many of these acute cases are tuberculous and the granulations are easily overlooked in a superficial examination.

There is usually a slight amount of fluid entangled in the meshes of fibrin, but there may be very thick exudate without much serous effusion.

**Symptoms.**—Simple plastic pericarditis, like simple endocarditis, presents as a rule no symptoms, and unless sought for there are no objective signs, and this is the reason why it is so often overlooked, and why in hospitals the disease is relatively more common in the post-mortem room than in the wards.

Pain is a variable symptom, not usually intense, and in this form rarely excited by pressure. It is more marked in the early stage, and may be referred either to the præcordia or to the region of the xiphoid cartilage. Instances are recorded of pain of an aggravated and most distressing character resembling angina. Fever is usually present, but it is not always easy to say how much depends upon the primary disease, and how much upon the

pericarditis. It is as a rule not high, rarely exceeding  $102.5^{\circ}$ . In rheumatic cases hyperpyrexia has been observed.

**PHYSICAL SIGNS.**—*Inspection* is negative; *palpation* may reveal the presence of a distinct fremitus caused by the rubbing of the roughened pericardial surfaces. This is usually best marked over the right ventricle. It is not always to be felt, even when the friction sound on auscultation is loud and clear. *Auscultation*: The friction sound, due to the movement of the pericardial surfaces upon each other, is one of the most distinctive of physical signs. It is double, corresponding to the systole and diastole; but the synchronism with the heart-sounds is not accurate, and the to-and-fro murmur usually outlasts the time occupied by the first and second sound. In rare instances the friction is single; more frequently it appears to be triple in character—a sort of canter rhythm. The sounds have a peculiar rubbing, grating quality, characteristic when once recognized, and rarely simulated by endocardial murmurs. Sometimes instead of grating there is a creaking quality—the *bruit de cuir neuf*—the new-leather murmur of the French. The pericardial friction appears superficial, very close to the ear, and is usually intensified by pressure with the stethoscope. It is best heard over the right ventricle, the part of the heart which is most closely in contact with the front of the chest—that is, in the fourth and fifth interspaces and adjacent portions of the sternum. There are instances in which the friction is most marked at the base, over the aorta, and at the superior reflection of the pericardium. Occasionally it is best heard at the apex. It may be limited and heard over a very narrow area, or it may be transmitted up and down the sternum. There are, however, no definite lines of transmission as in the endocardial murmur. An important point is the variability of the sounds, both in position and quality; they may be heard at one visit and not at another. The maximum of intensity will be found to vary with position. Friction may be present with a thin, almost imperceptible, layer of exudate; on the other hand it may not be present with a thick, buttery layer. The rub may be entirely obscured by the loud bronchial râles in pneumonia, in which disease pericarditis is not recognized clinically in more than half the cases, only 13 in 31 cases in my series.

**Diagnosis.**—There is rarely any difficulty in determining the presence of a dry pericarditis, for the friction sounds are distinctive. The double murmur of aortic incompetency may simulate closely the to-and-fro pericardial rub. I recall several instances in which this mistake was made. The constant character of the aortic murmur, the direction of transmission, the phenomena in the arteries, and the associated conditions of the disease should be sufficient to prevent this error.

I have never known an instance in which pericarditis was mistaken for acute endocarditis, though writers refer to such, and give the differential diagnosis in the two affections which so often occur together in children. The only possible mistake could be made in those rare instances of single soft, systolic, pericardial friction.

*Pleuro-pericardial friction* is very common, and may be associated with endo-pericarditis, particularly in cases of pleuro-pneumonia. It is frequent, too, in tuberculosis. It is best heard over the left border of the heart, and is much affected by the respiratory movement. Holding the breath or taking

a deep inspiration may annihilate it. The rhythm is not the simple to-and-fro diastolic and systolic, but the respiratory rhythm is superadded, usually intensifying the murmur during expiration and lessening it on inspiration. In tuberculosis of the lungs there are instances in which, with the friction, a loud systolic click is heard, due to the compression of a thin layer of lung and the expulsion of a bubble of air from a small softening focus or from a bronchus.

And, lastly, it is not very uncommon, in the region of the apex beat, to hear a series of fine crepitant sounds, systolic in time, often very distinct, suggestive of pericardial adhesions, but heard too frequently for this cause.

**Course and Termination.**—Simple fibrinous pericarditis never kills, but it occurs so often in connection with serious affections that we have frequent opportunities to see all stages of its progress. In the majority of cases the inflammation subsides and the thin fibrinous laminae gradually become converted into connective tissue, which unites the pericardial leaves firmly together. A very thin layer may “clear” without leaving adhesions. In other instances the inflammation progresses, with increase of the exudation, and the condition is changed from a “dry” to a “moist” pericarditis, or the pericarditis with effusion.

In a few instances—probably always tuberculous—the simple plastic pericarditis becomes chronic, and great thickening of both visceral and parietal layers is gradually induced.

#### PERICARDITIS WITH EFFUSION.

Commonly a direct sequence of the dry or plastic pericarditis, of which it is sometimes called the second stage, this form is found most frequently in association with acute rheumatism, tuberculosis, and septicæmia, and sets in usually with the symptoms above described, namely, præcordial pain, with slight fever or a distinct chill.

In children the disease may, like pleurisy, come on without local symptoms, and, after a week or two of failing health, slight fever, shortness of breath, and increasing pallor, the physician may find, to his astonishment, signs of most extensive pericardial effusion. These latent cases are often tuberculous. W. Ewart has called special attention to latent and ephemeral pericardial effusions, which he thinks are often of short duration and of moderate size, with an absence of the painful features of pericarditis. The effusion may be sero-fibrinous, hæmorrhagic, or purulent. The amount varies from 200 or 300 cc. to 2 litres. In the cases of sero-fibrinous exudation the pericardial membranes are covered with thick, creamy fibrin, which may be in ridges or honeycombed, or may present long, villous extensions. The parietal layer may be several millimetres in thickness and may form a firm, leathery membrane. The hæmorrhagic exudation is usually associated with tuberculous, or with cancerous pericarditis, or with the disease in the aged. The lymph is less abundant, but both surfaces are injected and often show numerous hæmorrhages. Thick, curdy masses of lymph are usually found in the dependent part of the sac. In the purulent effusion the fluid has a creamy consistency, particularly in tuberculosis. In many cases the effusion is really sero-purulent, a thin, turbid exudation containing flocculi of fibrin.

The pericardial layers are greatly thickened and covered with fibrin. When the fluid is pus, they present a grayish, rough, granular surface. Sometimes there are distinct erosions on the visceral membrane. The heart muscle in these cases becomes involved to a greater or less extent, and on section, the tissue, for a depth of from 2 to 3 mm., is pale and turbid, and shows evidence of fatty and granular change. Endocarditis coexists frequently, but rarely results from the extension of the inflammation through the wall of the heart.

**Symptoms.**—Even with copious effusion the onset and course may be so insidious that no suspicion of the true nature of the disease is aroused.

As in the simple pericarditis, pain may be present, either sharp and stabbing or as a sense of distress and discomfort in the cardiac region. It is more frequent with effusion than in the plastic form. Pressure at the lower end of the sternum usually aggravates it. Dyspnoea is a common and important symptom, one which, perhaps, more than any other, excites suspicion of grave disorder and leads to careful examination of heart and lungs. The patient is restless, lies upon the left side or, as the effusion increases, sits up in bed. Associated with the dyspnoea is in many cases a peculiarly dusky, anxious countenance. The pulse is rapid, small, sometimes irregular, and may present the characters known as *pulsus paradoxus*, in which during each inspiration the pulse-beat becomes very weak or is lost. These symptoms are due, in great part, to the direct mechanical effect of the fluid within the pericardium which embarrasses the heart's action. Other pressure effects are distention of the veins of the neck, dysphagia, which may be a marked symptom, and irritative cough from compression of the trachea. Aphonia is not uncommon, owing to compression or irritation of the recurrent laryngeal as it winds round the aorta. Another important pressure effect is exercised upon the left lung. In massive effusion the pericardial sac occupies such a large portion of the antero-lateral region of the left side that the condition has frequently been mistaken for pleurisy. Even in moderate grades the left lung is somewhat compressed, an additional element in the production of the dyspnoea.

Great restlessness, insomnia, and in the later stages low delirium and coma are symptoms in the more severe cases. Delirium and marked cerebral symptoms are associated with the hyperpyrexia of rheumatic cases, but apart from the ordinary delirium there may be peculiar mental symptoms. The patient may become melancholic and show suicidal tendencies. In other cases the condition resembles closely delirium tremens. Sibson, who has specially described this condition, states that the majority of such cases recover. Chorea may also occur, as was pointed out by Bright. Epilepsy is a rare complication which has occurred during paracentesis.

**PHYSICAL SIGNS.**—*Inspection.*—In children the præcordia bulges and with copious exudation the antero-lateral region of the left chest becomes enlarged. A wavy impulse may be seen in the third and fourth interspaces, or there may be no impulse visible. The intercostal spaces bulge somewhat and there may be marked œdema of the wall. The epigastrium may be more prominent. Perforation externally through a space is very rare. Owing to the compression of the lung, the expansion of the left side is greatly diminished. The diaphragm and left lobe of the liver may be pushed down and may produce a distinct prominence in the epigastric region.

*Palpation.*—A gradual diminution and final obliteration of the cardiac shock is a striking feature in progressive effusion. The position of the apex beat is not constant. In large effusions it is usually not felt. In children as the fluid collects the pulsation may be best seen in the fourth space, but this may not be the apex itself. Ewart maintains that the position of the apex beat is unaltered, or even depressed. The pericardial friction may lessen with the effusion, though it often persists at the base when no longer palpable over the right ventricle, or may be felt in the erect and not in the recumbent posture. Fluctuation can rarely, if ever, be detected.

*Percussion* gives most important indications. The gradual distention of the pericardial sac pushes aside the margins of the lungs so that a large area comes in contact with the chest wall and gives a greatly increased percussion dulness. The form of this dulness is irregularly pear-shaped; the base or broad surface directed downward and the stem or apex directed upward toward the manubrium. A valuable sign, to which Rotch called attention, is the absence of resonance in the fifth right intercostal space—the cardio-hepatic angle. In the left infrascapular area there may be a patch of diminished resonance or even flatness (Ewart).

*Auscultation.*—The friction sound heard in the early stages may disappear when the effusion is copious, but often persists at the base or at the limited area of the apex. It may be audible in the erect and not in the recumbent posture. With the absorption of the fluid the friction returns. One of the most important signs is the gradual weakening of the heart-sounds, which with the increase in the effusion may become so muffled and indistinct as to be scarcely audible. The heart's action is usually increased and the rhythm disturbed. Occasionally a systolic endocardial murmur is heard. Early and persistent accentuation of the pulmonary second sound may be present (Warthin).

Important accessory signs in large effusion are due to pressure on the left lung. The antero-lateral margin of the lower lobe is pushed aside and in some instances compressed, so that percussion in the axillary region, in and just below the transverse nipple line, gives a modified percussion note, usually a flat tympany. Variations in the position of the patient may change materially this modified percussion area, over which on auscultation there is either feeble or tubular breathing.

*Course.*—Cases vary extremely in the rapidity with which the effusion takes place. In every instance, when a pericardial friction murmur has been detected, the practitioner should first outline with care—using the aniline pencil or nitrate of silver—the upper and lateral limits of cardiac dulness, secondly mark the position of the apex beat, and thirdly note the intensity of the heart-sounds. In many instances the exudation is slight in amount, reaches a maximum within forty-eight hours, and then gradually subsides. In other instances the accumulation is more gradual and progressive, increasing for several weeks. To such cases the term chronic has been applied. The rapidity with which a sero-fibrinous effusion may be absorbed is surprising. The possibility of the absorption of a purulent exudate is shown by the cases in which the pericardium contains semi-solid grayish masses in all stages of calcification. With sero-fibrinous effusion, if moderate in amount, recovery is the rule, with inevitable union, however, of the pericardial layers. In some of the

septic cases there is a rapid formation of pus and a fatal result may follow in three or four days. More commonly, when death occurs with large effusion, it is not until the second or third week and takes place by gradual asthenia.

**Prognosis.**—In the sero-fibrinous effusions the outlook is good, and a large majority of all the rheumatic cases recover. The purulent effusions are, of course, more dangerous; the septic cases are usually fatal, and recovery is rare in the slow, insidious tuberculous forms.

**Diagnosis.**—Probably no serious disease is so frequently overlooked by the practitioner. Post-mortem experience shows how often pericarditis is not recognized, or goes on to resolution and adhesion without attracting notice. In a case of rheumatism, watched from the outset, with the attention directed daily to the heart, it is one of the simplest of diseases to diagnose; but when one is called to a case for the first time and finds perhaps an increased area of præcordial dulness, it is often very hard to determine with certainty whether or not effusion is present.

The difficulty usually lies in distinguishing between dilatation of the heart and pericardial effusion. Although the differential signs are simple enough on paper, it is notoriously difficult in certain cases, particularly in stout persons, to say which of the conditions exists. The points which deserve attention are:

(a) The character of the impulse, which in dilatation, particularly in thin-chested people, is commonly visible and wavy.

(b) The shock of the cardiac sounds is more distinctly palpable in dilatation.

(c) The area of dulness in dilatation rarely has a triangular form; nor does it, except in cases of mitral stenosis, reach so high along the left sternal margin or so low in the fifth and sixth interspaces *without visible or palpable impulse*. An upper limit of dulness shifting with change of position speaks strongly for effusion.

(d) In dilatation the heart-sounds are clearer, often sharp, valvular, or foetal in character; gallop rhythm is common, whereas in effusion the sounds are distant and muffled.

(e) Rarely in dilatation is the distention sufficient to compress the lung and produce the tympanitic note in the axillary region.

The number of excellent observers who have acknowledged that they have failed, sometimes to discriminate between these two conditions, and who have indeed performed paracentesis *cordis* instead of paracentesis *pericardii*, is perhaps the best comment on the difficulties.

Massive (1½ to 2 litre) exudations have been confounded with a pleural effusion. On more than one occasion the pericardium has been tapped under the impression that the exudate was pleuritic. The flat tympany in the infra-scapular region, the absence of well-defined movable dulness, and the feeble, muffled sounds are indicative points. Followed from day to day there is rarely much difficulty, but it is different when a patient seen for the first time presents a large area of dulness in the antero-lateral region of the left chest, and there is no to-and-fro pericardial friction murmur. Many of the cases have been regarded as encapsulated pleural effusions.

A special difficulty exists in recognizing the large exudate in pneumonia. The effusion may be very much larger than the signs indicate, and the involve-

ment of the adjacent lung and pleura is confusing. In at least three cases in our series we should have tapped the sac; post mortem the effusion was more than a litre.

The nature of the fluid can not positively be determined without aspiration; but a fairly accurate opinion can be formed from the nature of the primary disease and the general condition of the patient. In rheumatic cases the exudation is usually sero-fibrinous; in septic and tuberculous cases it is often purulent from the outset; in senile, nephritic, and tuberculous cases the exudate may be hæmorrhagic.

**Treatment.**—The patient should have absolute quiet, mentally and bodily, so as to reduce to a minimum the heart's action. Drugs given for this purpose, such as aconite or digitalis, are of doubtful utility. Local bloodletting by cupping or leeches is certainly advantageous in robust subjects, particularly in the cases of extension in pleuro-pneumonia. The ice-bag is of great value. It may be applied to the præcordia at first for an hour or more at a time, and then continuously. It reduces the frequency of the heart's action and seems to retard the progress of an effusion. Blisters are not indicated in the early stage.

When effusion is present, the following measures to promote absorption may be adopted: Blisters to the præcordia, a practice not so much in vogue now as formerly. It is surprising, however, in some instances, how quickly an effusion will subside on their application. Purges and iodide of potassium are of doubtful utility. The diet should be light, dry, and nutritious. The action of the kidneys may be promoted by the infusion of digitalis and potassium acetate.

With an effusion, so soon as signs of serious impairment of the heart occur, as indicated by dyspnœa, small rapid pulse, dusky, anxious countenance, paracentesis, or incision of the pericardium, should be performed. With the sero-fibrinous exudate, such as commonly occurs after rheumatism, aspiration is sufficient; but when the exudate is purulent, the pericardium should be freely incised and freely drained. The puncture may be made in the fourth or fifth interspace, in or outside the nipple line. In large effusions the pericardium can be readily reached without danger by thrusting the needle upward and backward close to the costal margin in the left costo-xiphoid angle. The results of paracentesis of the pericardium have so far not been satisfactory. With an earlier operation in many instances and a more radical one in others—a free incision and not aspiration when the fluid is purulent—the percentage of recoveries will be greatly increased. Repeated tapping may be needed. One case of tuberculous effusion, tapped three times, recovered completely and was alive three years afterward.

#### CHRONIC ADHESIVE PERICARDITIS (*Adherent Pericardium*).

The remote prognosis in pericarditis is very variable. A large majority of these cases get well and have no further trouble, but in young persons serious results sometimes follow adhesions and thickening of the layers. As Seguire has pointed out, the danger is here directly in proportion to the amount of dilatation and weakening of the pericardium in consequence of the inflammation. The loss of the firm support afforded to the heart by the rigid fibrous bag

in which it is enclosed, is the important factor. There are two groups of cases of adherent pericardium:

(a) Simple adhesion of the peri- and epicardial layers, a common sequence of pericarditis, met with post mortem as an accidental lesion. It is not necessarily associated with disturbance in the function of the heart, which in a large proportion of the cases is neither dilatated nor hypertrophied.

(b) Adherent pericardium with chronic mediastinitis and union of the outer layer of the pericardium to the pleura and to the chest walls. This constitutes one of the most serious forms of cardiac disease, particularly in early life, and may lead to an extreme grade of hypertrophy and dilatation of the heart. Even with partial adhesion between the epicardium and pericardium there may be enormous hypertrophy under the conditions just mentioned.

**Symptoms.**—The symptoms of adherent pericardium are those of hypertrophy and dilatation of the heart, and later of cardiac insufficiency. G. D. Head in a careful study of 59 cases divides them into a small silent group with no symptoms, a larger group with all the features of cardiac disease, and a third group, comprising 11 cases in his series in which the features were hepatic.

**Diagnosis.**—The following are important points in the diagnosis: *Inspection.*—A majority of the signs of value come under this heading. (a) The præcordia is prominent and there may be marked asymmetry, owing to the enormous enlargement of the heart. (b) The extent of the cardiac impulse is greatly increased, and may sometimes be seen from the third to the sixth interspaces, and in extreme cases from the right parasternal line to outside the left nipple. (c) The character of the cardiac impulse. It is undulatory, wavy, and in the apex region there is marked systolic retraction. (d) Diaphragm phenomena. J. F. H. Broadbent has called attention to a very valuable sign in adherent pericardium. When the heart is adherent over a large area of the diaphragm there is with each pulsation a systolic tug, which may be communicated through the diaphragm to the points of its attachment on the wall, causing a visible retraction. This has long been recognized in the region of the seventh or eighth rib in the left parasternal line, but Dr. Broadbent called attention to the fact that it was frequently best seen on the left side behind, between the eleventh and twelfth ribs. This is a very valuable and quite common sign, and may sometimes be very localized. One difficulty is that, as A. W. Tallant has pointed out, it may occur in thin-chested persons with great hypertrophy of the heart. Sir William Broadbent calls attention also to the fact that owing to the attachment of the heart to the central tendon of the diaphragm this part does not descend with inspiration, during which act there is not the visible movement in the epigastrium. (e) Diastolic collapse of the cervical veins, the so-called Friedreich's sign. This is not of much moment.

*Palpation.*—The apex beat is fixed, and turning the patient on the left side does not alter its position. This I have found, however, somewhat uncertain. On placing the hand over the heart there is felt a diastolic shock or rebound, which some have regarded as the most reliable of all signs of adherent pericardium.

*Percussion.*—The area of cardiac dulness is usually much increased. In a majority of instances there are adhesions between the pleura and the pericardium, and the limit of cardiac dulness above and to the left may be fixed

and is uninfluenced by deep inspiration. This, too, is an uncertain sign, inasmuch as there may be close adhesions between the pleura and the pericardium and between the pleura and the chest wall, which at the same time allow a very considerable degree of mobility to the edge of the lung.

*Auscultation.*—The phenomena are variable and uncertain. In the cases in children with a history of rheumatism, endocarditis has usually been present. Even in the absence of chronic endocarditis, when the dilatation reaches a certain grade there are murmurs of relative insufficiency, which, as in one case I have recorded, may be present not only at the mitral but also at the tricuspid and pulmonary orifices. Theodore Fisher has called attention to the fact that there may be a well-marked presystolic murmur in connection with the adherent pericardium. Occasionally the layers of the pericardium are united in places by strong fibrous bands, 5–7 mm. long by 3–5 mm. wide. In one such case Drasche heard a remarkable whirring, systolic murmur with a twanging quality.

The pulsus paradoxus, in which during inspiration the pulse-wave is small and feeble, is sometimes present, but it is not a diagnostic sign of either simple pericardial adhesion or of the cicatricial mediastino-pericarditis.

Chronic adhesive pericarditis and mediastinitis may be associated with proliferative peritonitis, perihepatitis, and perisplenitis—the polyserositis, simple or tuberculous—in which condition ascites may recur for months, or even for years.

## II. OTHER AFFECTIONS OF THE PERICARDIUM.

(1) **Hydropericardium.**—Naturally the pericardial sac contains a few cubic centimetres of clear, citron-colored fluid, which probably represents a post-mortem transudate. In certain conditions during life there may be a large secretion of serum forming what is known as dropsy of the pericardium. It occurs usually in connection with general dropsy, due to kidney or heart disease; more commonly the former. It rarely of itself proves fatal though when the effusion is excessive it adds to the embarrassment of the heart and the lungs, particularly when the pleural cavities are the seat of similar exudation. There are rare instances in which effusion into the pericardium occurs after scarlet fever with few, if any, other dropsical symptoms. The physical signs are those already referred to in connection with pericarditis with effusion. It is frequently overlooked.

In rare cases the serum has a milky character—chylopericardium.

(2) **Hæmopericardium.**—This condition, by no means uncommon, is met with in aneurism of the first part of the aorta, of the cardiac wall, or of the coronary arteries, and in rupture and wounds of the heart. Death usually follows before there is time for the production of symptoms other than those of rapid heart-failure due to compression. Particularly is this the case in aneurism. In rupture of the heart the patient may live for many hours or even days with symptoms of progressive heart-failure, dyspnoea, and the physical signs of effusion.

As already mentioned, the inflammatory exudate of tubercle or cancer is often blood-stained. The same is true of the effusion in the pericarditis of Bright's disease and of old people.

(3) **Pneumopericardium.**—This is an excessively rare condition, of which Walter James was able to collect in 1903 only 38 cases. I have met with but one instance, from rupture of a cancer of the stomach. Perforation of the sac occurred in all but 5, in which the gas bacillus was the possible cause, as in Nicholl's case at the Royal Victoria Hospital, Montreal, this organism was isolated. Seven cases were due to perforation of the œsophagus and eight to penetrating wounds from without. The physical signs are most characteristic. A tympany replaces the normal pericardial flatness. On auscultation there is a splashing, gurgling, churning sound, called by the French *bruit de moulin*. This was described in 19 of the cases collected by James. Of the 38 cases, 26 died.

(4) **Calcified Pericardium.**—This remarkable condition may follow pericarditis, particularly the suppurative and tuberculous forms; occasionally it extends from the calcified valves. It may be partial or complete. Of 59 cases collected by A. E. Jones, in 38 there were no cardiac symptoms. Adherent pericardium was diagnosed in one case. Jones's careful study shows that the condition is usually latent and unrecognized.

## B. DISEASES OF THE HEART.

### I. ENDOCARDITIS.

Inflammation of the lining membrane of the heart is usually confined to the valves, so that the term is practically synonymous with valvular endocarditis. It occurs in two forms—*acute*, characterized by the presence of vegetations with loss of continuity or of substance in the valve tissues; *chronic*, a slow sclerotic change, resulting in thickening, puckering, and deformity.

#### ACUTE ENDOCARDITIS.

This occurs in rare instances as a primary, independent affection; but in the great majority of cases it is an accident in various infective processes, so that in reality the disease does not constitute an etiological entity.

For convenience of description we speak of a simple or benign, and a malignant, ulcerative, or infective endocarditis, between which, however, there is no essential anatomical difference, as all gradations can be traced, and they represent but different degrees of intensity of the same process.

**Etiology.**—SIMPLE ENDOCARDITIS does not constitute a disease of itself, but is invariably found with some other affection. In 330 cases of rheumatic fever at the Johns Hopkins Hospital there were 110 cases of endocarditis. Bouillaud first emphasized the frequency of the association of simple endocarditis with rheumatic fever. Before him, however, the association had been noticed. Possibly it is nothing in the disease itself, but simply an altered state of the fluid media—a reduction perhaps of the lethal influences which they normally exert—permitting the invasion of the blood by certain microorganisms. Tonsillitis, which in some forms is regarded as a rheumatic affection, may be complicated with endocarditis. Of the specific diseases of childhood it is not uncommon in scarlet fever, while it is rare in measles and

chicken-pox. In diphtheria simple endocarditis is rare. In small-pox it is not common. In typhoid fever it occurred six times among 1,500 cases.

In pneumonia both simple and malignant endocarditis are common. In 100 autopsies in this disease made at the Montreal General Hospital there were 5 instances of the former. Among 61 cases of endocarditis studied bacteriologically in Welch's laboratory, pneumococci were found in 21 (Marshall). Of 517 fatal cases of acute endocarditis, 115 were in connection with pneumonia—22.3 per cent (E. F. Wells). Acute endocarditis is by no means rare in phthisis. I found it in 12 cases in 216 post mortems.

In chorea simple warty vegetations are found on the valves in a large majority of all fatal cases, in 62 of 73 cases collected by me. There is no disease in which, post mortem, acute endocarditis has been so frequently found. And, lastly, simple endocarditis is met with in diseases associated with loss of flesh and progressive debility, as cancer, and such disorders as gout, diabetes, and Bright's disease.

A very common form is that which occurs on the sclerotic valves in old heart-disease—the so-called recurring endocarditis.

MALIGNANT OR INFECTIVE ENDOCARDITIS is met with: (a) As a primary disease of the lining membrane of the heart or of its valves.

(b) As a secondary affection in acute rheumatism, pneumonia, in various specific fevers, in septic processes of all sorts, and most frequently of all as an infection on old sclerotic valves. In a majority of all cases it is a local process in an acute infection. Congenital lesions are very prone to the severer types of endocarditis, particularly affections of the orifice of the pulmonary artery and the margins of the imperfect ventricular septum (C. Robinson).

The existence of a primary endocarditis has been doubted; but there are instances in which persons previously in good health, without any history of affections with which endocarditis is usually associated, have been attacked with symptoms resembling severe typhus or typhoid. In one case which I saw, death occurred on the sixth day and no lesions were found other than those of malignant endocarditis.

The simple endocarditis of rheumatic fever or of chorea rarely progresses into the malignant form. In only 24 of 209 cases the symptoms of severe endocarditis arose in the progress of acute or subacute rheumatism. Of all acute diseases complicated with severe endocarditis pneumonia probably heads the list. Gonorrhœa is a much more common cause than has been supposed. There have been at least ten instances in my wards.

The affection may complicate erysipelas, septicæmia (from whatever cause), and puerperal fever. Malignant endocarditis is very rare in tuberculosis, typhoid fever, and diphtheria.

It has been stated by many writers that endocarditis occurs in malaria. With the unusual facilities for the study of this disease which I have had in the past sixteen years I have not yet met with an instance. In dysentery, in small-pox, and in scarlet fever, with which simple endocarditis is not infrequently complicated, the malignant form is extremely rare.

**Morbid Anatomy of Simple and Malignant Endocarditis.**—SIMPLE ENDOCARDITIS is characterized by the presence on the valves or on the lining membrane of the chambers of minute vegetations, ranging from 1 to 4 mm. in diameter, with an irregular and fissured surface, giving to them a warty or

verrucose appearance. Often these little cauliflower-like excrescences are attached by very narrow pedicles. They are more common on the left side of the heart than the right, and occur on the mitral more often than on the aortic valves. The vegetations are upon the line of closure of the valves—i. e., on the auricular face of the auriculo-ventricular valves, a little distance from the margin, and on the ventricular side of the sigmoid valves, festooned on either half of the valve from the corpus Arantii. It is rare to see any swelling or macroscopic evidence of infiltration of the endocardium in the neighborhood of even the smallest of the granulations, or of redness, indicative of distention of the vessels, even when they occur upon valves already the seat of sclerotic changes, in which capillary vessels extend to the edges. With time the vegetations may increase greatly in size, but in what may be called simple endocarditis the size rarely exceeds that mentioned above.

The earliest vegetations consist of elements derived from the blood, and are composed of blood platelets, leucocytes, and fibrin in varying proportions. At a later stage they appear as small outgrowths of connective tissue. The transition of one form into the other can often be followed. The process consists of a proliferation of the endothelial cells and the cells of the subendothelial layer which gradually invade the fresh vegetation, and ultimately entirely replace it. The blood-cells and fibrin undergo disintegration and gradually they are removed. The whole process has received the name of "organization." Even when the vegetation has been entirely converted into connective tissue it is often found at autopsy to be capped with a thin layer of fibrin and leucocytes.

Micro-organisms are generally, even if not invariably, found associated with the vegetations. They tend to be entangled in the granular and fibrillated fibrin or in the older ones to cap the apices.

SUBSEQUENT CHANGES.—(1) The vegetations may become organized and the valve restored to a normal state (?). (2) The process may extend, and a simple may become an ulcerative endocarditis. (3) The vegetations may be broken off and carried in the circulation to distant parts. (4) The vegetations become organized and disappear, but they initiate a nutritive change in the valve tissue which ultimately leads to sclerosis, thickening, and deformity. The danger in any case of simple endocarditis is not immediate, but remote, and consists in this perversion of the normal processes of nutrition which results in sclerosis of the valves.

A gradual transition from the simple to a more severe affection, to which the name **MALIGNANT OR ULCERATIVE ENDOCARDITIS** has been given, may be traced. Practically in every case of ulcerative endocarditis vegetations are present. In this form the loss of substance in the valve is more pronounced, the deposition—thrombus formation—from the blood is more extensive, and the micro-organisms are present in greater number and often show increased virulence. Ulcerative endocarditis is often found in connection with heart valves already the seat of chronic proliferative and sclerotic changes.

In this form there is much loss of substance, which may be superficial and limited to the endocardium, or, what is more common, it involves deeper structures, and not very infrequently leads to perforation of a valve, the septum, or even of the heart itself.

Upon microscopical examination the affected valve shows necrosis, with

more or less loss of substance; the tissue is devoid of preserved nuclei and presents a coagulated appearance. Upon it a mixture of blood platelets, fibrin—granular or fibrillated—and leucocytes enclosing masses of micro-organisms are met with. The subjacent tissue often shows sclerotic thickening and always infiltration with exuded cells.

**PARTS AFFECTED.**—The following figures, taken from my Goulstonian lectures, give an approximate estimate of the frequency with which in 209 cases different parts of the heart were affected in malignant endocarditis: Aortic and mitral valves together, in 41; aortic valves alone, in 53; mitral valves alone, in 77; tricuspid in 19; the pulmonary valves in 15; and the heart walls in 33. In 9 instances the right heart alone was involved, in most cases the auriculo-ventricular valves.

Mural endocarditis is seen most often at the upper part of the septum of the left ventricle. Next in order is the endocarditis of the left auricle on the postero-external wall. The vegetations may extend, as in a case in my wards, along the intima of the pulmonary artery into the hilum of the lung. A common result of the ulceration is the production of valvular aneurism. In three-fourths of the cases the affected valves present old sclerotic changes. The process may extend to the aorta, producing, as in one of my cases, extensive endarteritis with multiple acute aneurisms.

**ASSOCIATED LESIONS.**—The associated changes are those of the primary disease, those due to embolism, and the changes in the myocardium. In the endocarditis of septic processes there is the local lesion—an acute necrosis, a suppurative wound, or puerperal disease. In many cases the lesions are those of pneumonia, rheumatism, or other febrile processes.

The changes due to embolism constitute the most striking features, but it is remarkable that in some instances, even with endocarditis of a markedly ulcerative character, there may be no trace of embolic processes. The infarcts may be few in number—only one or two, perhaps, in the spleen or kidney—or they may exist in hundreds throughout the various parts of the body. They may present the ordinary appearance of red or white infarcts of a suppurative character. They are most common in the spleen and kidneys, though they may be numerous in the brain, and in many cases are very abundant in the intestines. In right-sided endocarditis there may be infarcts in the lungs. In many of the cases there are innumerable miliary abscesses. Acute suppurative meningitis was met with in 5 of 23 of the Montreal cases, and in over 10 per cent of the 209 cases analyzed in the literature. Acute suppurative parotitis also may occur. And, lastly, as Romberg has pointed out, the oft accompanying myocarditis plays an important rôle. The valvular insufficiency in an acute endocarditis is probably not due to the row of little vegetations, but to the associated myocarditis, which interferes with the proper closure of the orifice.

**Bacteriology.**—No distinction in the micro-organisms found in the two forms of endocarditis can be made. In both the pyogenic cocci—streptococci, staphylococci, pneumococci, and gonococci—are the most frequent bacteria met with. More rarely, especially in the simple vegetative endocarditis, the bacilli of tuberculosis, typhoid fever, and anthrax have been encountered. The bacillus coli communis has also been found, and Howard has described a case of malignant endocarditis due to an attenuated form of the diphtheria bacillus. Marshall in 61 cases found the pneumococci in 21, streptococci alone

or with other bacteria in 26, staphylococcus pyogenes aureus in 12. Combined infections are not uncommon.

As a rule no organisms are found in the simple endocarditis in many chronic diseases, as carcinoma, tuberculosis, nephritis, etc. They may have been present and died out, or the lesions may be caused by the toxins.

**Symptoms.**—Neither the clinical course nor the physical signs of SIMPLE ENDOCARDITIS are in any respect characteristic. The great majority of the cases are latent and there is no indication whatever of cardiac mischief. Experience has taught us that endocarditis is frequently found post mortem in persons in whom it was not suspected during life. There are certain features, however, by which its presence is indicated with a degree of probability. The patient, as a rule, does not complain of any pain or cardiac distress. In a case of acute rheumatism, for example, the symptoms to excite suspicion would be increased rapidity of the heart's action, perhaps slight irregularity, and an increase in the fever, without aggravation of the joint trouble. Rows of tiny vegetations on the mitral or on the aortic segments seem a trifling matter to excite fever, and it is difficult in the endocarditis of febrile processes to say definitely in every instance that an increase in the fever depends upon this complication; but a study of the recurring endocarditis—which is of the warty variety, consisting of minute beads on old sclerotic valves—shows that the process may be associated, for days or weeks at a time, with slight fever ranging from  $100^{\circ}$  to  $102\frac{1}{2}^{\circ}$ . Palpitation may be a marked feature and is a symptom upon which certain authors lay great stress.

The *diagnosis* of the condition rests upon physical signs, which are notoriously uncertain. The presence of a murmur at one or other of the cardiac areas in a case of fever is often taken as proof of the existence of endocarditis—a common mistake which has arisen from the fact that the *bruit de souffle* or bellows murmur is common to it and to a number of other conditions. At first there may be only a slight roughening of the first sound, which may gradually increase to a distinct murmur. The apex systolic bruit is probably more often the result of a myocarditis. It may not be present in the endocarditis of such chronic maladies as tuberculosis and carcinoma, since in them the muscle involvement is less common (Krehl). Reduplication and accentuation of the pulmonic second sound are frequently present.

It is difficult to give a satisfactory clinical picture of MALIGNANT ENDOCARDITIS because the modes of onset are so varied and the symptoms so diverse. Arising in the course of some other disease, there may be simply an intensification of the fever or a change in its character. In a majority of the cases there are present certain general features, such as irregular pyrexia, sweating, delirium, and gradual failure of strength.

Embolic processes may give special characters, such as delirium, coma or paralysis from involvement of the brain or its membranes, pain in the side and local peritonitis from infarction of the spleen, bloody urine from implication of the kidneys, impaired vision from retinal hæmorrhage and suppuration, and even gangrene, in various parts from the distribution of the emboli.

Two special types of the disease have been recognized—the septic or pyæmic and the typhoid. In some the cardiac symptoms are most prominent, while in others again the main symptoms may be those of an acute affection of the cerebro-spinal system.

The *septic type* is met with usually in connection with an external wound, the puerperal process, or an acute necrosis or gonorrhœa. There are rigors, sweats, irregular fever, and all of the signs of septic infection. The heart symptoms may be completely masked by the general condition, and attention called to them only on the occurrence of embolism. In many cases the features are those of a severe septicæmia, and the organisms may be isolated from the blood.

The *typhoid type* is by far the most common and is characterized by a less irregular temperature, early prostration, delirium, somnolence, and coma, relaxed bowels, sweating, which may be of a most drenching character, petechial and other rashes, and occasionally parotitis. The heart symptoms may be completely overlooked, and in some instances the most careful examination has failed to discover a murmur.

Under the *cardiac group*, as suggested by Bramwell, may be considered those cases in which patients with chronic valve disease are attacked with marked fever and evidence of recent endocarditis. Many such cases present symptoms of the pyæmic and typhoid character and run a most acute course. In others there may be only slight fever or even after a period of high fever recovery takes place.

In what may be termed the *cerebral group* of cases the clinical picture may simulate a meningitis, either basilar or cerebro-spinal. There may be acute delirium or, as in three of the Montreal cases, the patient may be brought into the hospital unconscious. Heineman reports an instance, with autopsy, in which the clinical picture was that of an acute cerebro-spinal meningitis.

Certain special symptoms may be mentioned. The fever is not always of a remittent type, but may be high and continuous. Petechial rashes are very common and render the similarity very strong to certain cases of typhoid and cerebro-spinal fever. In one case the disease was thought to be hæmorrhagic small-pox. Erythematous rashes are not uncommon. The sweating may be most profuse, even exceeding that which occurs in phthisis and ague. Diarrhœa is not necessarily associated with embolic lesions in the intestines. Jaundice has been observed and cases are on record which were mistaken for acute yellow atrophy.

The heart symptoms may be entirely latent and are not found unless a careful search be made. Even on examination there may be no murmur present. Instances are recorded by careful observers, in which the examination of the heart has been negative. Cases with chronic valve disease usually present no difficulty in diagnosis.

The course of the disease is varied, depending largely upon the nature of the primary trouble. Except in the disease grafted upon chronic valvulitis the course is rarely extended beyond five or six weeks. The most rapidly fatal case on record is described by Eberth, the duration of which was scarcely two days. There is, however, a remarkable form characterized by an unusual chronicity, to which the name may be given of CHRONIC INFECTIVE ENDOCARDITIS. It is almost always engrafted on an old, sometimes an unrecognized, valve lesion. At first fever is the only symptom; in a few cases there have been chills at onset or recurring chills may arouse the suspicion of malaria. The patient may keep at work for months with a daily rise of temperature, or perhaps an occasional sweat. The heart features may be

overlooked. The murmur of the old valve lesion may show no change, and even with the most extensive disease of the mitral cusps the heart's action may be very little disturbed. For months—six, eight, ten, even thirteen!—fever and progressive weakness may be the only symptoms. These are the cases in which, with recurring chills, the diagnosis of malaria is made. With involvement of the aortic segments the signs of a progressive lesion are more common. Embolic features are not common, occurring only toward the close. Post mortem there has been found in my cases a remarkable vegetative endocarditis, involving usually the mitral valves, sometimes with much encrusting of the chordæ tendinæ, and large irregular firm vegetations quite different to those of the ordinary ulcerative form of the disease. In some cases the aortic and tricuspid segments are also involved, and the vegetations may extend on to the walls of the heart.

**Diagnosis.**—In many cases the detection of the disease is very difficult; in others, with marked embolic symptoms, it is easy. From simple endocarditis it is readily distinguished, though confusion occasionally occurs in the transitional stage, when a simple is developing into a malignant form. The constitutional symptoms are of a graver type, the fever is higher, rigors are common, and septic and typhoid symptoms occur. Perhaps a majority of the cases not associated with puerperal processes or bone-disease are confounded with typhoid fever. A differential diagnosis may even be impossible, particularly when we consider that in typhoid fever infarctions and parotitis may occur. The diarrhœa and abdominal tenderness may also be present, which with the stupor and progressive asthenia make a picture not to be distinguished from this disease. Points which may guide us are: The more abrupt onset in endocarditis, the absence of any regularity of the pyrexia in the early stage of the disease, and the cardiac pain. Oppression and shortness of breath may be early symptoms in malignant endocarditis. Rigors, too, are not uncommon. There is a marked leucocytosis in infective endocarditis. Between pyæmia and malignant endocarditis there are practically no differential features, for the disease really constitutes an *arterial pyæmia* (Wilks). In the acute cases resembling malignant fevers, the diagnosis is usually made of typhus, typhoid, cerebro-spinal fever, or even of hæmorrhagic small-pox. The intermittent pyrexia, occurring for weeks or months, has led in some cases to the diagnosis of malaria, but this disease could now be positively excluded by the blood examination. Blood cultures may aid greatly in the diagnosis.

The cases usually terminate fatally. The instances of recovery are those more subacute forms, the so-called recurring endocarditis developing on old sclerotic valves in cases of chronic heart-disease.

**Treatment.**—We know no measures by which in rheumatism, chorea, or the eruptive fevers the onset of endocarditis can be prevented. As it is probable that many cases arise, particularly in children, in mild forms of these diseases, it is well to guard the patients against taking cold and insist upon rest and quiet, and to bear in mind that of all complications an acute endocarditis, though in its immediate effects harmless, is perhaps the most serious. This statement is enforced by the observations of Sibson that on a system of absolute rest the proportion of cases of rheumatism attacked by endocarditis was less than of those who were not so treated. It is doubtful whether the salicylates in rheumatism have an influence in reducing the lia-

bility to endocarditis. Considering the extremely grave after results of simple endocarditis in children, the question arises whether it is possible to do anything to avert the onset of progressive sclerosis of the affected valve. Caton recommends a systematic plan of treatment: (1) Prolonged rest in bed, three months, to keep the heart quiet; (2) a series of small blisters over the heart; and (3) the iodide of potassium in moderate doses for many months. If there is much vascular excitement aconite may be given and an ice-bag placed over the heart. The salicylates are strongly advised by some writers. The treatment of malignant endocarditis is practically that of septicæmia—useless and hopeless in a majority of the cases. The anti-streptococcus serum has been given in many cases, usually without any good results, but Cyril Ogle has reported a series of cases in which benefit followed its use.

#### CHRONIC ENDOCARDITIS.

**Definition.**—A sclerosis of the valves leading to shrinking, thickening, and adhesion of the cusps, often with the deposition of lime salts, with shortening and thickening of the chordæ tendineæ, leading to insufficiency and to narrowing of the orifice. It may be primary, but is oftener secondary to acute endocarditis, particularly the rheumatic form.

**Etiology.**—As age advances the valves begin to lose their pliancy, show slight sclerotic changes and foci of atheroma and calcification. Certain poisons appear capable of initiating the change, such as alcohol, lead, syphilis, and gout, though we are at present ignorant of the way in which they act. The poisons of the specific fevers may initiate the change. A very important factor, particularly in the case of the aortic valves, is the strain of prolonged and heavy muscular exertion. In no other way can be explained the occurrence of sclerosis of these valves in young and middle-aged men whose occupations necessitate the overuse of the muscles. In the aortic segments it may be only the valvular part of a general arterio-sclerosis.

The *frequency* with which chronic endocarditis is met with may be gathered from the following figures: In the statistics, amounting to from 12,000 to 14,000 autopsies, reported from Dresden, Würzburg, and Prague the percentage ranged from four to nine. The relative frequency of involvement of the various valves is thus given in the collected statistics of Parrot: The mitral orifice was involved in 621, the aortic in 380, the tricuspid in 46, and the pulmonary in 11. This gives 57 instances in the right to 1,001 in the left heart.

**Morbid Anatomy.**—Vegetations in the form in which they occur in acute endocarditis are not present. In the early stage, which we have frequent opportunities of seeing, the edge of the valve is a little thickened and perhaps presents a few small nodular prominences, which in some cases may represent the healed vegetations of the acute process. In the aortic valves the tissue about the corpora Arantii is first affected, producing a slight thickening with an increase in the size of the nodules. The substance of the valve may lose its translucency, and the only change noticeable be a grayish opacity and a slight loss of its delicate tenuity. In the auriculo-ventricular valves these early changes are seen just within the margin and here it is not uncommon to find swellings of a grayish-red, somewhat infiltrated appearance, almost identical with the similar structures on the intima of the aorta in arterio-sclerosis. Even early there may be seen yellow or opaque-white subintimal fatty degen-

erated areas. As the sclerotic changes increase, the fibrous tissue contracts and produces thickening and deformity of the segment, the edges of which become round, curled, and incapable of that delicate apposition necessary for perfect closure. A sigmoid valve, for instance, may be narrowed one-fourth or even one-third across its face, the most extreme grade of insufficiency being induced without any special deformity and without any narrowing of the arterial orifice. In the auriculo-ventricular segments a simple process of thickening and curling of the edges of the valves, inducing a failure to close without forming any obstruction to the normal course of the blood-flow, is less common. Still, we meet with instances at the mitral orifice, particularly in children, in which the edges of the valves are curled and thickened, so that there is extreme insufficiency without any material narrowing of the orifice. More frequently, as the disease advances, the chordæ tendineæ become thickened, first at the valvular ends and then along their course. The edges of the valves at their angles are gradually drawn together and there is a narrowing of the orifice, leading in the aorta to more or less stenosis and in the left auriculo-ventricular orifice—the two sites most frequently involved—to constriction. Finally, in the sclerotic and necrotic tissues lime salts are deposited and may even reach the deeper structures of the fibrous rings, so that the entire valve becomes a dense calcareous mass with scarcely a remnant of normal tissue. The chordæ tendineæ may gradually become shortened, greatly thickened, and in extreme cases the papillary muscles are implanted directly upon the sclerotic and deformed valve. The apices of the papillary muscles usually show marked fibroid change.

In all stages of the process the vegetations of simple endocarditis may be present, and the severer, ulcerative forms are very apt to attack these sclerotic valves.

Chronic *mural* endocarditis produces cicatricial-like patches of a grayish-white appearance which are sometimes seen on the muscular trabeculæ of the ventricle or in the auricles. It often occurs in association with myocarditis.

The endocarditis of the foetus is usually of the sclerotic form and involves the valves of the right more frequently than those of the left side.

## II. CHRONIC VALVULAR DISEASE.

### 1. GENERAL INTRODUCTION.

**Effects of Valve Lesions.**—The general influence on the work of the heart may be briefly stated as follows: The sclerosis induces insufficiency or stenosis, which may exist separately or in combination. The narrowing retards in a measure the normal outflow and the insufficiency permits the blood current to take an abnormal course. In both instances the effect is dilatation of a chamber. The result in the former case is an increase in the difficulty which the chamber has in expelling its contents through the narrow orifice; in the other, the overfilling of a chamber by blood flowing into it from an improper source, as, for instance, in mitral insufficiency, when the left auricle receives blood both from the pulmonary veins and from the left ventricle.

The cardiac mechanism is fully prepared to meet ordinary grades of

dilatation which constantly occur during sudden exertion. A man, for instance, at the end of a hundred-yard race has his right chambers greatly dilated and his reserve cardiac power worked to its full capacity. The slow progress of the sclerotic changes brings about a gradual, not an abrupt, insufficiency, and the moderate dilatation which follows is at first overcome by the exercise of the ordinary reserve strength of the heart muscle. Gradually a new factor is introduced. The reserve power which is capable of meeting sudden emergencies in such a remarkable manner is unable to cope long with a permanent and perhaps increasing dilatation. More work has to be done and, in accordance with definite physiological laws, more power is given by increase of the muscles. The heart hypertrophies and the effect of the valve lesion becomes, as we say, *compensated*. The equilibrium of the circulation is in this way maintained.

The nature of the process with which we have to deal is graphically illustrated in the accompanying diagram, from Martius. The perpendicular lines in the figures represent the power of work of the heart. While the muscle

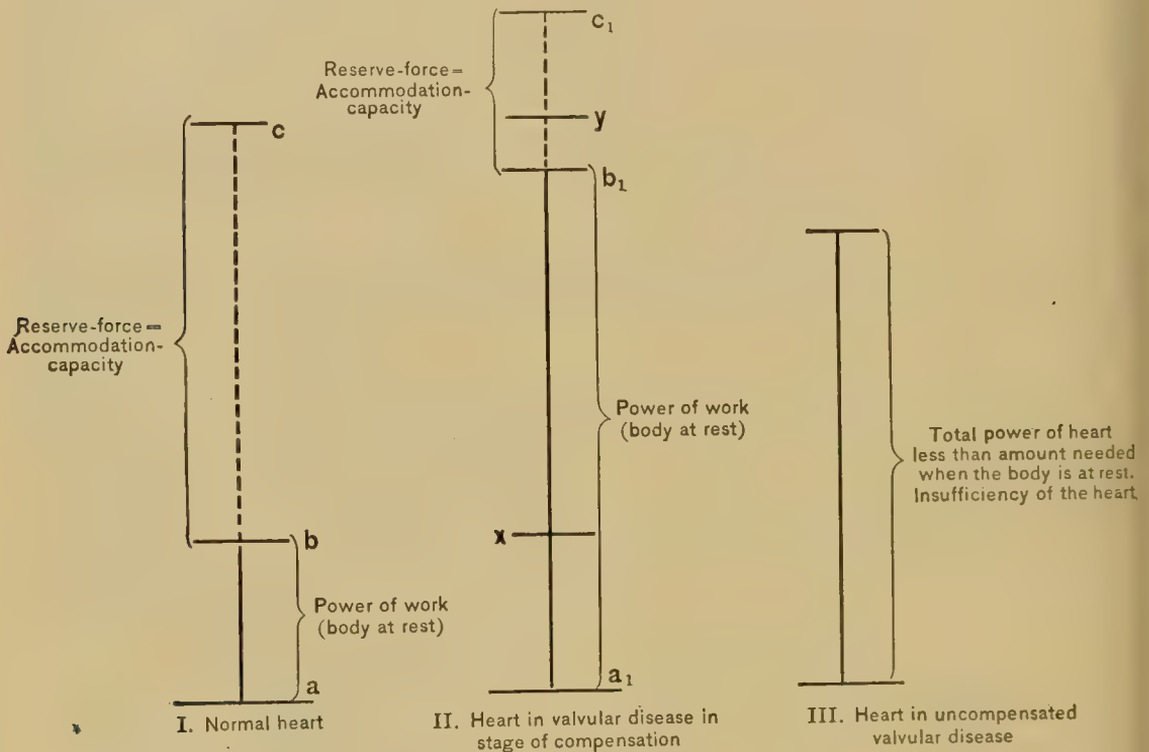


CHART XXI.

in the healthy heart (Diagram I) has at its disposal the maximal force,  $a c$ . it carries on its work under ordinary circumstances (when the body is at rest) with the force  $a b$ .  $b c$  is the reserve force by means of which the heart accommodates itself to greater exertion.

If now there be a gross valvular lesion, the force required to do the ordinary work of the heart (at rest) becomes very much increased (Diagram II). But in spite of this enormous call for force, insufficiency of the heart muscle does not necessarily result, for the working force required is still within the limits of the maximal power of the heart,  $a_1 b_1$  being less than  $a_1 c_1$ . The

muscle accommodates itself to the new conditions by making its reserve force mobile. If nothing further occurred, however, this condition could not be permanently maintained, for there would be left over for emergencies only the small reserve force,  $b_1 y$ . Even when at rest the heart would be using continuously almost its entire maximal force. Any slight exertion requiring more extra force than that represented by the small value  $b_1 y$  (say the effort required on walking or on going upstairs) would bring the heart to the limit of its working power, and palpitation and dyspnoea would appear. Such a condition does not last long. The working power of the heart gradually increases. More and more exertion can be borne without causing dyspnoea, for *the heart hypertrophies*. Finally, a new, more or less permanent condition is attained, in that the hypertrophied heart possesses the maximal force,  $a_1 c_1$ . Owing to the increase in volume of the heart muscle, the total force of the heart is greater *absolutely* than that of the normal heart by the amount  $y c_1$ . It is, however, *relatively* less efficient, for its reserve force is much less than that of the healthy heart. Its capacity for accommodating itself to unusual calls upon it is accordingly permanently diminished.

Turning now to the disturbances of compensation, it is to be distinctly borne in mind that any heart, normal or diseased, can become insufficient whenever a call upon it exceeds its maximal working capacity. The liability to such disturbance will depend, above all, upon the accommodation limits of the heart—the less the width of the latter, the easier will it be to go beyond the heart's efficiency. A comparison of Diagrams I and II will immediately make it clear that the heart in valvular disease will much earlier become insufficient than the heart of a healthy individual. If the heart muscle is compelled to do maximal or nearly maximal work for a long time, it becomes exhausted. It is obvious that the heart in valvular disease, on account of its small amount of reserve force, has to do maximal or nearly maximal work far more frequently than does the normal heart. The power of the heart may become decreased to the amount necessary simply to carry on the work of the heart when the body is at rest, or it may cease to be sufficient even for this. The reserve force gained through the compensatory process may be entirely lost (Diagram III). If the loss be only temporary, the exhausted heart muscle quickly recovering, the condition is spoken of as a "disturbance of compensation." The term "loss of compensation" is reserved for the condition in which the disturbance is continuous.

The schema of Martius (Chart XXII) will enable the student to understand the relation of the pathological phenomena to the normal cardiac cycle. The contraction of the ventricle takes an appreciable period of time, seven-hundredths of a second ( $a-b$ ) to overcome the strong arterial pressure which keeps the aortic (and pulmonary) doors tightly shut. This closure-time is the only brief period in the cycle in which both the auriculo-ventricular valves and the semilunar valves are shut, the former as a result of the beginning of the systole, the latter until the intra-ventricular has overcome the aortic pressure. With this closure-time correspond the first sound and the heart beat. In the second period of the ventricular systole the blood is driven into the arteries—the expulsion-time ( $b-c$ )—and this corresponds with the beginning of the aortic pulse. During this there may be seen at the apex in a forcibly beating heart the "back stroke," as Hope called it. Following the expulsion-time

there is a brief period—waiting-time ( $c-d$ )—before the diastole begins. Clinically the murmur of mitral insufficiency ( $A$ ) coincides, at any rate in its beginning, with the closure-time, the murmur of aortic stenosis with the expulsion-time. The semilunar valves close at the moment when the ventricles begin to relax ( $d$ ) and with this coincides the second sound. At the same moment the auriculo-ventricular valves open. The murmur of aortic insuf-

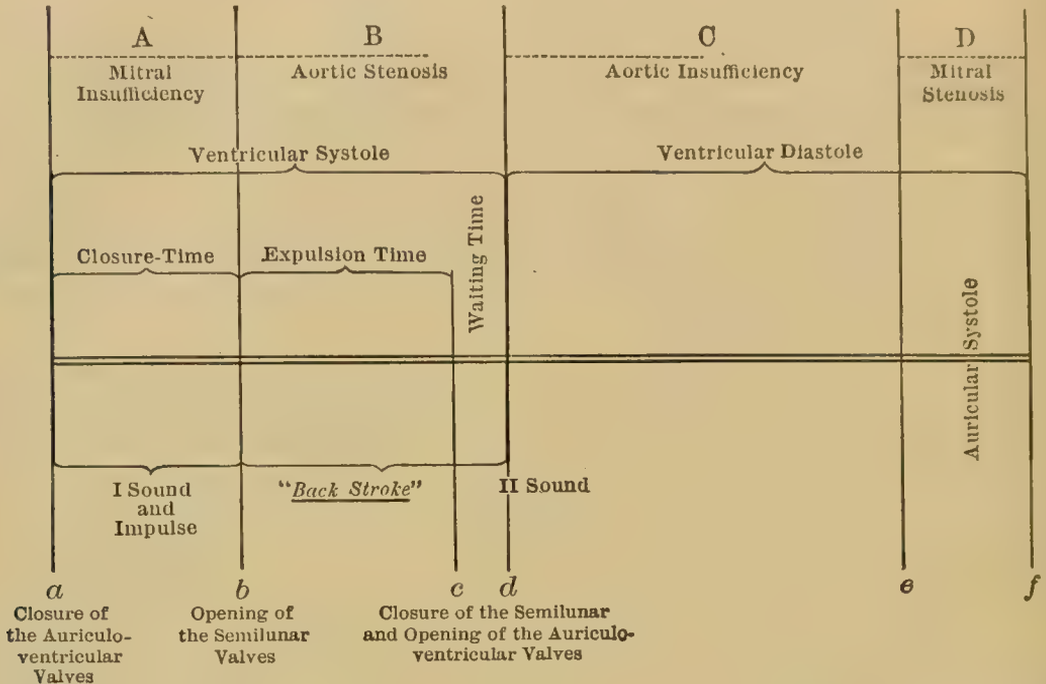


CHART XXII.—SCHEMATIC DIVISION OF THE PHASES OF THE HEART'S ACTION (MARTIUS).

iciency ( $C$ ) is heard through the first part of the diastole, sometimes more, while the murmur of mitral stenosis ( $D$ ) corresponds with the latter part of the diastole of the ventricles and with the systole of the auricles ( $D$ ).

The *incidence* of valvular lesions may be gathered from the following figures compiled by Gillespie from the records of the Royal Infirmary, Edinburgh: Of 2,368 cases with cardiac lesions, valvular disease occurred in 80.8 per cent; endocarditis and pericarditis in 5.3; myocardial lesions in 11.9 per cent; 66.2 per cent of the cases were in males.

## 2. AORTIC INCOMPETENCY.

Incompetency of the aortic valves arises either from inability of the valve segments to close an abnormally large orifice or more commonly from disease of the segments themselves. This best-defined and most easily recognized of valvular lesions was first carefully studied by Corrigan, whose name it sometimes bears.

**Etiology and Morbid Anatomy.**—It is more frequent in males than in females, affecting chiefly able-bodied, vigorous men at the middle period of life. The ratio which it bears to other valve diseases has been variously given as from 30 to 50 per cent.

There are five groups of cases: I. Those due to *congenital malformation*, particularly fusion of two of the cusps—most commonly those behind which the coronary arteries are given off. It is probable that an aortic orifice may be competent with this bicuspid state of the valves, but a great danger is the liability of these malformed segments to sclerotic endocarditis. Of 17 cases which I have reported all presented sclerotic changes, and the majority of them had, during life, the clinical features of chronic heart-disease.

II. The *endocarditic group*. Endocarditis may produce an acute insufficiency by ulceration and destruction of the valves; in one case the aortic valves were completely eroded away. The valvulitis of rheumatism and of the fevers, while more rarely aortic, is common enough in children, and the insufficiency is caused by nodular excrescences at the margins or in the valves, which may ultimately become calcified; more often it induces a slow sclerosis of the valves with adhesions, causing also some degree of narrowing.

III. The *arterio-sclerotic group*. By far the most frequent cause of insufficiency is a slow, progressive sclerosis of the segments, resulting in a curling of the edges, which lessens the working surface of the valve. Most frequent in strong, able-bodied men, there are three main factors in its production: First, *strain*—not a sudden, forcible strain, but a persistent increase of the normal tension to which the segments are subject during the diastole of the ventricle. Of circumstances increasing this tension, repeated and excessive use of the muscles is perhaps the most important. So often is this form of heart-disease found in persons devoted to athletics that it is sometimes called the "athlete's heart." Secondly, *alcohol*, the action of which is probably direct as a poison to the vessel wall and not, as we have supposed heretofore, in keeping up a high blood pressure. Thirdly, *syphilis*, which may be only one of several elements in inducing early arterial change, an added factor to the wear and tear of the tubing.

There is a small group, usually in young men, in which syphilis causes a localized arterio-sclerosis at the root of the aorta, either involving the valves themselves or more frequently causing dilatation of the aortic ring with relative insufficiency. The endarteritis may be singularly localized, even annular, sometimes patchy. It may be difficult or impossible from the lesion itself to determine the syphilitic nature; the youth of the patient, the peculiar localization, the history of syphilis, and the existence of syphilitic lesions elsewhere, may render the diagnosis tolerably certain. I am in the habit of enforcing upon my students the etiological lesson of this type of aortic insufficiency by a reference to Bacchus and Vulcan, at whose shrines a majority of patients with aortic insufficiency have worshipped, and not a few at those of Mars and Venus.

The condition of the valves is such as has already been described in chronic endocarditis. It may be noted, however, how slight a grade of curling may produce serious incompetency. Associated with the valve disease is, in a majority of cases, a more or less advanced arterio-sclerosis of the arch of the aorta, one serious effect of which may be a narrowing of the orifices of the coronary arteries. The sclerotic changes are often combined with atheroma, either in a fatty or calcareous stage. This may exist at the attached

margin of the valves without inducing insufficiency. In other instances insufficiency may result from a calcified spike projecting from the aortic attachment into the body of the valve, and so preventing its proper closure. Some writers (Peter) have laid great stress upon the extension of the endarteritis to the valve, and would separate the instances of this kind from those of simple valvular endocarditis. Anatomically one can usually recognize the arterio-sclerotic variety by the smooth surface, the rounded edges, and the absence of excrescences.

IV. Insufficiency may be induced by *rupture of a segment*—a very rare event in healthy valves, but not uncommon in disease, either from excessive effort during heavy lifting or from the ordinary endarterial strain on a valve eroded and weakened by ulcerative endocarditis.

V. *Relative insufficiency*, due to dilatation of the aortic ring and adjacent arch, is not very infrequent. It occurs in extensive arterial sclerosis of the ascending portion of the arch with great dilatation just above the valves. The valve segments are usually involved with the arterial coats, but the changes in them may be very slight. In aneurism just above the aortic ring, relative insufficiency of the valve may be present.

It would appear from the careful measurements of Beneke that the aortic orifice, which at birth is 20 mm., increases gradually with the growth of the heart until at one-and-twenty it is about 60 mm. At this it remains until the age of forty, beyond which date there is a gradual increase in the size up to the age of eighty, when it may reach from 68 to 70 mm. There is thus at the very period of life in which sclerosis of the valve is most common a physiological tendency toward the production of a state of relative insufficiency.

The insufficiency may be combined with various grades of narrowing, particularly in the endocarditic group. In a majority of the cases of the arterio-sclerotic form there is no stenosis. On the other hand, aortic stenosis almost without exception is associated with some grade, however slight, of regurgitation.

**Effects.**—The direct effect of aortic insufficiency is the regurgitation of blood from the artery into the ventricle, causing an overdistention of the cavity and a reduction of the blood column; that is, a relative anæmia in the arterial tree. The amount returning varies with the size of the opening. The double blood-flow into the left ventricle causes dilatation of the chamber, and finally hypertrophy, the grade depending upon the lesion. In this way the valve defect is compensated, and as with each ventricular systole a larger amount of blood is propelled into the arterial system, the regurgitation of a certain amount during diastole does not, for a time at least, seriously impair the nutrition of the peripheral parts. For a time at least there is little or no resistance offered to the blood-flow from the auricle—the ventricle accommodates itself readily to the extra amount, and there is no disturbance in the lesser circulation. In acute cases, on the other hand, with rapid destruction of the segments, there may be the most intense dyspnoea and even profuse hæmoptysis. In this lesion dilatation and hypertrophy reach their most extreme limit. The heaviest hearts on record are described in connection with this affection. The so-called bovine heart, *cor bovinum*, may weigh 35 or 40 ounces, or even, as in a case of Dulles's, 48 ounces. The dilatation is usually

extreme and is in marked contrast to the condition of the chamber in cases of pure aortic stenosis. The papillary muscles may be greatly flattened. The mitral valves are usually not seriously affected, though the edges may present slight sclerosis, and there is often relative incompetency, owing to distention of the mitral ring. Dilatation and hypertrophy of the left auricle are common, and secondary enlargement of the right heart occurs in all cases of long standing. In the arterio-sclerotic group there is an ever present possibility of narrowing of the orifices of the coronary arteries or an extension of the sclerosis to their branches, leading to fibroid myocarditis. In the endocarditis cases, particularly those following rheumatism, the intima is perfectly smooth, and the arch with its main branches not dilated. A normal aorta may be found post mortem when during life there have been the most characteristic signs of enlargement of the arch and of dilatation of the innominate and right carotid. The so-called dynamic dilatation of the arch is best seen in these cases. A young girl, whose case has been reported as one of aneurism, had forcible pulsation and a tumor which could be grasped above the sternum—post mortem the innominate artery did not admit the little finger and the arch was not dilated!

Although the coronary arteries, as shown by Martin and Sedgwick, are filled during the ventricular systole, the circulation in them must be embarrassed in aortic incompetency. They must miss the effect of the blood-pressure in the sinuses of Valsalva during the elastic recoil of the arteries, which surely aids in keeping the coronary vessels full. The arteries of the body usually present more or less sclerosis consequent upon the strain which they undergo during the forcible ventricular systole.

**Symptoms.**—The condition is often discovered accidentally in persons who have not presented any features of cardiac disease.

Headache, dizziness, flashes of light, and a feeling of faintness on rising quickly are among the earliest symptoms. Palpitation and cardiac distress on slight exertion are common. Long before any signs of failing compensation pain may become a marked and troublesome feature. It is extremely variable in its manifestations. It may be of a dull, aching character confined to the præcordia. More frequently, however, it is sharp and radiating, and is transmitted up the neck and down the arms, particularly the left. Attacks of true angina pectoris are more frequent in this than in any other valvular disease. Anæmia is also common, much more so than in aortic stenosis or in mitral affections.

As compensation fails more serious symptoms are shortness of breath and œdema of the feet. The attacks of dyspnoea are liable to come on at night, and the patient has to sleep with his head high or even in a chair. Cyanosis is rare. It is most commonly due to complicating valve disease, or it is stated that it may result from bulging of the septum ventriculorum and encroachment upon the right ventricle. Of respiratory symptoms cough is common, due to the congestion of the lungs or œdema. Hæmoptysis is less frequent than in mitral disease. I have reported a case in which it was profuse and believed to be due to tuberculosis of the lungs, inasmuch as the patient was admitted in a state of emaciation and profound exhaustion. General dropsy is not common, but œdema of the feet may occur early and is sometimes due to the anæmia, sometimes to the venous stasis, at times to both. Unless there

is coexisting disease of the mitral valve, it is rare in aortic incompetency for the patient to die with general anasarca. Sudden death is frequent; more so in this than in other valvular diseases. As compensation fails the patient takes to bed and slight irregular fever, associated usually with a recurring endocarditis, is not uncommon toward the close. Embolic symptoms are not infrequent—pain in the splenic region with enlargement of the organ, hæmaturia, and in some cases paralysis. Distressing dreams and disturbed sleep are more common in this than in other forms of valvular disease.

Mental symptoms are often seen with this lesion; toward the close there may be delirium, hallucinations, and morbid impulses. It is important to bear this in mind, for patients occasionally display suicidal tendencies. I have twice had patients throw themselves from a window of the ward.

**PHYSICAL SIGNS.**—*Inspection* shows a wide and forcible area of cardiac impulse with the apex beat in the sixth or seventh interspace, and perhaps as far out as the anterior axillary line. In young subjects the præcordia may bulge. There may be slight visible pulsation in the second right interspace, or, in some acute cases of insufficiency or ulcerative endocarditis, a couple of inches from the sternal margin. In very slight insufficiency there may be little or no enlargement to be determined clinically. On *palpation* a thrill, diastolic in time, is occasionally felt, but is not common. The impulse is usually strong and heaving, unless in conditions of extreme dilatation, when it is wavy and indefinite. Occasionally two or three interspaces between the nipple line and sternum will be depressed with the systole as the result of atmospheric pressure. *Percussion* shows a greater increase in the area of heart dulness than is found in any other valvular lesion. It extends chiefly downward and to the left.

*Auscultation.*—A murmur is heard during the diastole of the ventricles at the base of the heart and propagated down the sternum. It may be feeble or inaudible at the aortic cartilage, and is usually heard best at midsternum opposite the third costal cartilage or along the left border of the sternum as low as the ensiform cartilage. It is usually soft, blowing in quality, and is prolonged, or “long drawn,” as the phrase is. It is produced by the reflux of blood into the ventricle. In some cases it is loudly transmitted to the axilla at the level of the fourth interspace, not by way of the apex. The second sound may be well heard or it may be replaced by the murmur, or with a dilated and calcified arch the second sound may have a ringing metallic or booming quality, and the diastolic murmur is well heard, or even loudest, over the manubrium.

The first sound may be clear at the base; more commonly there is a soft, short, systolic murmur. In the arterio-sclerotic group the systolic bruit is, as a rule, short and soft, while in the endocarditic group, in which the valve segments are united and often covered with calcified vegetations and excrescences, the systolic murmur is rough and may be accompanied by a thrill.

At the apex, or toward it, the diastolic murmur may be faintly heard propagated from the base. With full compensation the first sound is usually clear at the apex; with dilatation there is a loud systolic murmur of relative mitral insufficiency, which may disappear under observation as the dilatation lessens.

A second murmur at the apex, probably produced at the mitral orifice, is not uncommon. Attention was called to this by the late Austin Flint,

and the murmur usually goes by his name. It is of a rumbling, echoing character, occurring in the middle or latter part of diastole, usually presystolic in time, and limited to the apex region. It is similar to, though less intense than, the louder presystolic murmurs of mitral stenosis, and is often associated with a palpable thrill. It is probably caused by the impinging of the regurgitant current from the aortic orifice on the large, anterior flap of the mitral valve, so as to cause interference with the entrance of blood at the time of auricular contraction. The condition is thus essentially the same as in a moderate mitral stenosis. This late diastolic echoing or rumbling murmur is present in about half of the cases of uncomplicated aortic insufficiency (Thayer). It is very variable, disappearing and reappearing again without apparent cause. The sharp, valvular first sound and abrupt systolic shock, so common in true mitral stenosis, are rarely present, while the pulse is characteristic of uncomplicated aortic insufficiency.

*Arteries.*—The examination of the arteries in aortic insufficiency is of great value. Visible pulsation is more commonly seen in the peripheral vessels in this than in any other condition. The carotids may be seen to throb forcibly, the temporals to dilate, and the brachials and radials to expand with each heart-beat. With the ophthalmoscope the retinal arteries are seen to pulsate. Not only is the pulsation evident, but the characteristic jerking quality is apparent. In the throat the throbbing carotids may lead to the diagnosis of aneurism. In many cases the pulsation can be seen in the suprasternal notch, and prominent, forcibly throbbing vessels beneath the right sterno-mastoid muscle. The abdominal aorta may lift the epigastrium with each systole. To be mentioned with this is the capillary pulse, met very often in the aortic insufficiency, and best seen in the finger-nails or by drawing a line upon the forehead, when the margin of hyperæmia on either side alternately blushes and pales. In extreme grades the face or the hand may blush visibly at each systole. It is met with also in profound anæmia, occasionally in neurasthenia, and in health in conditions of great relaxation of the peripheral arteries. Pulsation may also be present in the peripheral veins. On palpation the characteristic water-hammer or Corrigan pulse is felt. In the majority of instances the pulse wave strikes the finger forcibly with a quick jerking impulse, and immediately recedes or collapses. The characters of this are sometimes best appreciated by grasping the arm above the wrist and holding it up. Moreover, the pulse of aortic regurgitation is usually retarded or delayed—i. e., there is an appreciable interval between the beat of the heart and the pulsation in the radial artery, which varies according to the extent of the incompetence. Occasionally in the carotid artery the second sound is distinctly audible when absent at the aortic cartilage. Indeed, according to Broadbent, it is at the carotid that we must listen for the second aortic sound, for when heard it indicates that the regurgitation is small in amount, and is consequently a very favorable prognostic element. In the larger arteries a systolic thud or shock may be heard and sometimes a double murmur, as pointed out by Duroziez. The systolic pressure is high and the diastolic much decreased. The sphygmographic tracing is very characteristic. The high ascent, the sharp top, the quick drop in which the dicrotic notch and wave are very slightly marked.

Aortic insufficiency may for years be fully *compensated*. Persons do not necessarily suffer any inconvenience, and the condition is often found accident-

ally. So long as the hypertrophy just equalizes the valvular defect there may be no symptoms and the individual may even take moderately heavy exercise without experiencing sensations of distress about the heart. The cases which last the longest are those in which the insufficiency follows endocarditis and is not a part of a general arterio-sclerosis. The age of the patient, too, at the time of onset, is a most important consideration, as in youth the lesion is not often from sclerosis, and the coronary arteries are unaffected. Coexistent lesions of the mitral valves tend early to disturb the compensation. Pure aortic insufficiency is consistent with years of average health and with a tolerably active life.

With the onset of myocardial changes, with increasing degeneration of the arteries, particularly with a progressive sclerosis of the arch and involvement of the orifices of the coronary arteries, the compensation becomes disturbed. In advanced cases the changes about the aortic ring may be associated with alterations in the cardiac nerves and ganglia, and so introduce an important factor.

### 3. AORTIC STENOSIS.

Narrowing or stricture of the aortic orifice is not nearly so common as insufficiency. The two conditions, as already stated, may occur together, however, and probably in almost every case of stenosis there is some leakage.

**Etiology and Morbid Anatomy.**—In the milder grades there is adhesion between the segments, which are so stiffened that during systole they can not be pressed back against the aortic wall. The process of cohesion between the segments may go on without great thickening, and produce a condition in which the orifice is guarded by a comparatively thin membrane, on the aortic face of which may be seen the primitive raphes separating the sinuses of Valsalva. In some instances this membrane is so thin and presents so few traces of atheromatous or sclerotic changes that the condition looks as if it had originated during foetal life. More commonly the valve segments are thickened and rigid, and have a cartilaginous hardness. In advanced cases they may be represented by stiff, calcified masses obstructing the orifice, through which a circular or slit-like passage can be seen. The older the patient the more likely it is that the valves will be rigid and calcified.

We may speak of a relative stenosis of the aortic orifice when with normal valves and ring the aorta immediately beyond is greatly dilated. A stenosis due to involvement of the aortic ring in sclerotic and calcareous changes without lesion of the valves is referred to by some authors. I have never met with an instance of this kind. A subvalvular stenosis, the result of endocarditis in the mitro-sigmoidean sinus, usually occurs as the result of foetal endocarditis. In comparison with aortic insufficiency, stenosis is a rare disease. It is usually met with at a more advanced period of life than insufficiency, and the most typical cases of it are found associated with extensive calcareous changes in the arterial system in old men.

Owing to the impeded blood-flow the ventricle has to work against an increased resistance and its walls become hypertrophied, usually at first with little or no dilatation. We see in this condition the most typical instances of what is called concentric hypertrophy, in which, without much, if any, enlargement of the cavity, the walls are greatly thickened, in contradistinction

to the so-called eccentric hypertrophy, in which, with the increase in the thickness of the walls, the chamber itself is greatly dilated. The systole is prolonged, even as much as twenty-five per cent. There may be no changes in the other cardiac cavities if compensation is well maintained; but with its failure come dilatation, impeded auricular discharge, pulmonary congestion, and increased work for the right heart. The arterial changes are, as a rule, not so marked as in aortic insufficiency, for the walls have not to withstand the impulse of a greatly increased blood-wave with each systole. On the contrary, the amount of blood propelled through the narrow orifice may be smaller than normal, though when compensation is fully established the pulse-wave may be of medium volume.

**Symptoms.**—**PHYSICAL SIGNS.**—*Inspection* may fail to reveal any area of cardiac impulse. Particularly is this the case in old men with rigid chest walls and large emphysematous lungs. Under these circumstances there may be a high grade of hypertrophy without any visible impulse. Even when the apex beat is visible, it may be, as Traube pointed out, feeble and indefinite. In many cases the apex is seen displaced downward and outward, and the impulse looks strong and forcible.

*Palpation* reveals in many cases a thrill at the base of the heart of maximum force in the aortic region. With no other condition do we meet with thrills of greater intensity. The apex beat may not be palpable under the conditions above mentioned, or there may be a slow, heaving, forcible impulse.

*Percussion* never gives the same wide area of dulness as in aortic insufficiency. The extent of it depends largely on the state of the lungs, whether emphysematous or not.

*Auscultation.*—A rough systolic murmur, of maximum intensity at the aortic cartilage, and propagated into the great vessels, is the most constant physical sign in aortic stenosis. One of the last lessons learned by the student of physical diagnosis is to recognize that the systolic murmur at the aortic area does not necessarily mean obstruction at the orifice. Roughening of the valves, or of the intima of the aorta, and hæmic states are much more frequent causes. In aortic stenosis the murmur often has a much harsher quality, is louder, and is more frequently musical than in the conditions just mentioned. When compensation fails and the ventricle is dilated and feeble, the murmur may be soft and distant. The second sound is rarely heard at the aortic cartilage, owing to the thickening and stiffness of the valve. A diastolic murmur is not uncommon, but in many cases it can not be heard. Occasionally, as noted by W. H. Dickinson, there is a musical murmur of greatest intensity in the region of the apex, due probably to a slight regurgitation at high pressure through the mitral valves. The pulse in pure aortic stenosis is small, usually of good tension, well sustained, regular, and perhaps slower than normal.

The condition may be latent for an indefinite period, as long as the hypertrophy is maintained. Early symptoms are those due to defective blood-supply to the brain, dizziness, and fainting. Palpitation, pain about the heart, and anginal symptoms are not so marked as in insufficiency. With degeneration of the heart-muscle and dilatation relative insufficiency of the mitral valve is established, and the patient may present all the features of engorgement in the lesser and systemic circulations, with dyspnoea, cough, rusty expectoration, and the signs of anasarca in the lower part of the body.

Many of the cases in old people, without presenting any dropsy, have symptoms pointing rather to general arterial disease. Cheyne-Stokes breathing is not uncommon with or without signs of uræmia.

**Diagnosis.**—With an extremely rough or musical murmur of maximum intensity at the aortic region and signs of hypertrophy of the left ventricle, a thrill, and especially a hard, slow pulse of moderate volume and fairly good tension, which in a sphygmographic tracing gives a curve of slow rise, a broad, well-sustained summit and slow decline, a diagnosis of aortic stenosis can be made with some degree of certainty, particularly if the subject is an old man. Mistakes are common, however, and a roughened or calcified valve segment, or, in some instances, a very roughened and prominent calcified plate in the aorta, and hypertrophy associated with renal disease, may produce similar symptoms. Seldom is there difficulty in distinguishing the murmur due to anæmia, since it is rarely so intense and is not associated with thrill or with marked hypertrophy of the left ventricle. In aortic insufficiency a systolic murmur is usually present, but has neither the intensity nor the musical quality, nor is it accompanied with a thrill. With roughening and dilatation of the ascending aorta the murmur may be very harsh or musical; but the existence of a second sound, accentuated and ringing in quality, is usually sufficient to differentiate this condition.

#### 4. MITRAL INCOMPETENCY.

**Etiology.**—Insufficiency of the mitral valve ensues: (a) From changes in the segments whereby they are contracted and shortened, usually combined with changes in the chordæ tendineæ, or with more or less narrowing of the orifice. (b) As a result of changes in the muscular walls of the ventricle, either dilatation, so that the valve segments fail to close an enlarged orifice, or changes in the muscular substance, so that the segments are imperfectly coapted during the systole—muscular incompetency. The common lesions producing insufficiency result from endocarditis, which causes a gradual thickening at the edges of the valves, contraction of the chordæ tendineæ, and union of the edges of the segments, so that in a majority of the instances there is not only insufficiency, but some grade of narrowing as well. Except in children, we rarely see the mitral leaflets curled and puckered without narrowing of the orifice. Calcareous plates at the base of the valve may prevent perfect closure of one of the segments. In long-standing cases the entire mitral structures are converted into a firm calcareous ring. From this valvular insufficiency the other condition of muscular incompetency must be carefully distinguished. It is met with in all conditions of extreme dilatation of the left ventricle, and also in weakening of the muscles in prolonged fevers and in anæmia.

**Morbid Anatomy.**—The effects of incompetency of the mitral segment upon the heart and circulation are as follows: (a) The imperfect closure allows a certain amount of blood to regurgitate from the ventricle into the auricle, so that at the end of auricular diastole this chamber contains not only the blood which it has received from the lungs, but also that which has regurgitated from the left ventricle. This necessitates dilatation, and, as increased work is thrown upon it in expelling the augmented contents, hypertrophy as well.

(b) With each systole of the left auricle a larger volume of blood is forced into the left ventricle, which also dilates and subsequently becomes hypertrophied.

(c) During the diastole of the left auricle, as blood is regurgitated into it from the left ventricle, the pulmonary veins are less readily emptied. In consequence the right ventricle expels its contents less freely, and in turn becomes dilated and hypertrophied.

(d) Finally, the right auricle also is involved, its chamber is enlarged, and its walls are increased in thickness.

(e) The effect upon the pulmonary vessels is to produce dilatation both of the arteries and veins—often in long-standing cases, atheromatous changes; the capillaries are distended, and ultimately the condition of brown induration is produced. Perfect compensation may be effected, chiefly through the hypertrophy of both ventricles, and the effect upon the peripheral circulation may not be manifested for years, as a normal volume of blood is discharged from the left heart at each systole. The time comes, however, when, owing either to increase in the grade of the incompetency or to failure of the compensation, the left ventricle is unable to send out its normal volume into the aorta. Then there is overfilling of the left auricle, engorgement in the lesser circulation, embarrassed action of the right heart, and congestion in the systemic veins. For years this somewhat congested condition may be limited to the lesser circulation, but finally the right auricle becomes dilated, the tricuspid valves incompetent, and the systemic veins are engorged. This gradually leads to the condition of cyanotic induration in the viscera and, when extreme, to dropsical effusion.

Muscular incompetency, due to impaired nutrition of the mitral and papillary muscles, is rarely followed by such perfect compensation. There may be in acute destruction of the aortic segments an acute dilatation of the left ventricle with relative incompetency of the mitral segments, great dilatation of the left auricle, and intense engorgement of the lungs, under which circumstances profuse hæmorrhage may result. In these cases there is little chance for the establishment of compensation. In cases of hypertrophy and dilatation of the heart, without valvular lesions, but associated with heavy work and alcohol, the insufficiency of the mitral valve may be extreme and lead to great pulmonary congestion, engorgement of the systemic veins, and a condition of cardiac dropsy, which can not be distinguished by any feature from that of mitral incompetency due to lesion of the valve itself. In chronic Bright's disease the hypertrophy of the left ventricle may gradually fail, leading, in the later stages, to relative insufficiency of the mitral valve, and the production of a condition of pulmonary and systemic congestion, similar to that induced by the most extreme grade of lesion of the valve itself. Adherent pericardium, especially in children, may lead to like results.

**Symptoms.**—During the development of the lesion, unless the incompetency comes on acutely in consequence of rupture of the valve segment or of ulceration, the compensatory changes go hand in hand with the defect, and there are no subjective symptoms. So, also, in the stage of perfect compensation, there may be the most extreme grade of mitral insufficiency with enormous hypertrophy of the heart, yet the patient may not be aware of the existence of heart trouble, and may suffer no inconvenience except perhaps a little

shortness of breath on exertion or on going upstairs. It is only when from any cause the compensation has not been perfectly effected, or, having been so, is broken abruptly or gradually, that the patients begin to be troubled. The symptoms may be divided into two groups:

(a) The minor manifestations while compensation is still good. Patients with extreme incompetency often have a congested appearance of the face, the lips and ears have a bluish tint, and the venules on the cheeks may be enlarged—signs in many cases very suggestive. In long-standing cases, particularly in children, the fingers may be clubbed, and there is shortness of breath on exertion. This is one of the most constant features in mitral insufficiency, and may exist for years, even when the compensation is perfect. Owing to the somewhat congested condition of the lungs these patients have a tendency to attacks of bronchitis or hæmoptysis. There may also be palpitation of the heart. As a rule, however, in well-balanced lesions in adults, this period of full compensation or latent stage is not associated with symptoms which call the attention to an affection of the heart, and with care the patient may reach old age in comparative comfort without being compelled to curtail seriously his pleasures or his work.

(b) Sooner or later comes a period of disturbed or broken compensation, in which the most intense symptoms are those of venous engorgement. There are palpitation, weak, irregular action of the heart, and signs of dilatation. Dyspnœa is an especial feature, and there may be cough. A distressing symptom is the cardiac “sleep-start,” in which, just as the patient falls asleep, he wakes gasping and feeling as if the heart were stopping. There is usually a slight cyanosis, and even a jaundiced tint to the skin. The most marked symptoms, however, are those of venous stasis. The overfilling of the pulmonary vessels accounts in part for the dyspnœa. There is cough, often with bloody or watery expectoration, and the alveolar epithelium containing brown pigment-grains is abundant. Dropsical effusion usually sets in, beginning in the feet and extending to the body and the serous sacs. Right-sided hydrothorax may recur and require repeated tapping. The urine is usually scanty and albuminous, and contains tube-casts and sometimes blood-corpuscles. With judicious treatment the compensation may be restored and all the serious symptoms may pass away. Patients usually have recurring attacks of this kind, and die of a general dropsy; or there is progressive dilatation of the heart, and death from asystole. Sudden death in these cases is rare. Some cases of mitral disease—stenosis and insufficiency—reach what may be called the hepatic stage, when all the symptoms are due to the secondary changes in the liver.

PHYSICAL SIGNS.—*Inspection.*—In children the præcordia may bulge and there may be a large area of visible pulsation. The apex beat is to the left of the nipple, in some cases in the sixth interspace, in the anterior axillary line. A localized right ventricle impulse may sometimes be seen below the right costal border in the parasternal line. There may be a wavy impulse in the cervical veins which are often full, particularly when the patient is recumbent.

*Palpation.*—A thrill is rare; when present it is felt at the apex, often in a limited area. The force of the impulse may depend largely upon the stage in which the case is examined. In full compensation it is forcible and heaving; when the compensation is disturbed, usually wavy and feeble.

*Percussion.*—The dulness is increased, particularly in a lateral direction. There is no disease of the valves which produces, in long-standing cases, a more extensive transverse area of heart dulness. It does not extend so much upward along the left margin of the sternum as beyond the right margin and to the left of the nipple line.

*Auscultation.*—At the apex there is a systolic murmur which wholly or partly obliterates the first sound. It is loudest here, and has a blowing, sometimes musical character, particularly toward the latter part. The murmur is transmitted to the axilla and may be heard at the back, in some instances over the entire chest. There are cases in which, as pointed out by Naunyn, the murmur is heard best along the left border of the sternum. Usually in diastole at the apex the loudly transmitted second sound may be heard. Occasionally there is also a soft, sometimes a rough or rumbling presystolic murmur. As a rule, in cases of extreme mitral insufficiency from valvular lesion with great hypertrophy of both ventricles, there is heard only a loud blowing murmur during systole. A murmur of mitral insufficiency may vary a great deal according to the position of the patient. It may be present in the recumbent and absent in the erect posture. In cases of dilatation, particularly when dropsy is present, there may be heard at the ensiform cartilage and in the lower sternal region a soft systolic murmur due to tricuspid regurgitation. An important sign on auscultation is the accentuated pulmonary second sound. This is heard to the left of the sternum in the second interspace, or over the third left costal cartilage.

The pulse in mitral insufficiency, during the period of full compensation, may be full and regular, often of low tension. Usually with the first onset of the symptoms the pulse becomes irregular, a feature which then dominates the case throughout. There may be no two beats of equal force or volume. Often after the disappearance of the symptoms of failure of compensation the irregularity of the pulse persists.

The three important physical signs then of mitral regurgitation are: (*a*) Systolic murmur of maximum intensity at the apex, which is propagated to the axilla and heard at the angle of the scapula; (*b*) accentuation of the pulmonary second sound; (*c*) evidence of enlargement of the heart, particularly the increase in the transverse diameter, due to hypertrophy of both right and left ventricles.

**Diagnosis.**—There is rarely any difficulty in the diagnosis of mitral insufficiency. The physical signs just referred to are quite characteristic and distinctive. Two points are to be borne in mind. First, a murmur, systolic in character, and of maximum intensity at the apex, and propagated even to the axilla, does not necessarily indicate incompetency of the mitral valve. There is heard in this region a large group of what are termed accidental murmurs, the precise nature of which is still doubtful. They are probably formed, however, in the ventricle, and are not associated with hypertrophy, or accentuation of pulmonary second sound.

Second, it is not always possible to say whether the insufficiency is due to lesion of the valve segment or to dilatation of the mitral ring and relative incompetency. Here neither the character of the murmur, the propagation, the accentuation of the pulmonary second sound, nor the hypertrophy assists in the differentiation. The history is sometimes of greater value in this

matter than the physical examination. The cases most likely to lead to error are those of the so-called idiopathic dilatation and hypertrophy of the heart (in which the systolic murmur may be of the greatest intensity), and the instances of arterio-sclerosis with dilated heart. Balfour and others, however, maintain that organic disease of the mitral leaflets sufficient to produce incompetency is always accompanied with a certain degree of narrowing of the orifice, so that the only unequivocal proof of the actual disease of the mitral valve is the presence of a presystolic murmur.

##### 5. MITRAL STENOSIS.

**Etiology.**—Narrowing of the mitral orifice is usually the result of valvular endocarditis occurring in the earlier years of life; very rarely it is congenital. It is very much more common in women than in men—in 63 of 80 cases noted by Duckworth, while in 4,791 autopsies at Guy's Hospital during ten years there were 196 cases, of which 107 were females and 89 males (Samways). This is not easy to explain, but there are at least two factors to be considered. Rheumatism prevails more in girls than in boys and, as is well known, endocarditis of the mitral valve is more common in rheumatism. Chorea, also, as suggested by Barlow, has an important influence, occurring more frequently in girls and being often associated with endocarditis. Of 140 cases of chorea which I examined at a period more than two years subsequent to the attack, 72 had signs of organic heart-disease, among which were 24 instances with the physical signs of mitral stenosis. Anæmia and chlorosis, which are prevalent in girls, have been regarded as possible factors. In a surprising number of cases no recognizable etiological factor can be discovered. This has been regarded by some writers as favoring the view that many cases are of congenital origin; but it is not improbable that with any of the febrile affections of childhood endocarditis may be associated. Whooping-cough, too, with its terrible strain on the heart-valves, may be accountable for certain cases. Congenital affections of the mitral valve are notoriously rare. While met with at all ages, stenosis is certainly more frequent in young persons.

**Morbid Anatomy.**—With the stenosis there is always some incompetency. The narrowing results from thickening and contraction of the tissues of the ring, of the valve segments, and of the chordæ tendineæ. The condition varies a good deal according to the amount of atheromatous change. In many cases the curtains are so welded together and the whole valvular region so thickened that the orifice is reduced to a mere chink—Corrigan's button-hole contraction. In other cases the curtains are not much thickened, but narrowing has resulted from gradual adhesion at the edges, and thickening of the chordæ tendineæ, so that from the auricle it looks cone-like—the so-called funnel-shaped variety of stenosis. The instances in which the valve segments are very slightly deformed, but in which the orifice is considerably narrowed, are regarded by some as possibly of congenital origin. Occasionally the curtains are in great part free from disease, but the narrowing results from large calcareous masses, which project into them from the ring. The involvement of the chordæ tendineæ is usually extreme, and the papillary muscles may be inserted directly upon the valve. In moderate grades of constriction the orifice will admit the tip of the index-finger; in more extreme forms, the tip of the little finger; and occasionally one meets with a specimen in which the orifice seems almost

obliterated, admitting only a medium-sized Bowman's probe. The heart is not greatly enlarged, rarely weighing more than 14 or 15 ounces. Occasionally, in an elderly person, it may seem only slightly, if at all, enlarged, and again there are instances in which the weight may reach as much as 20 ounces. The left ventricle is usually small, and may look very small in comparison with the right ventricle, which forms the greater portion of the apex. In cases in which with the narrowing there is very considerable incompetency the left ventricle may be moderately dilated and hypertrophied.

It is not uncommon at the examination to find white thrombi in the appendix of the left auricle. Occasionally a large part of the auricle is occupied by an ante-mortem thrombus. Still more rarely the remarkable ball thrombus is found, in which a globular concretion, varying in size from a walnut to a small egg, lies free in the auricle, two examples of which have come under my observation.

The left auricle discharges its blood with greater difficulty and in consequence dilates, and its walls reach three or four times their normal thickness. Although the auricle is by structure unfitted to compensate an extreme lesion, the probability is that for some time during the gradual production of stenosis, the increasing muscular power of the walls is sufficient to counterbalance the defect. In 36 cases of well-marked stenosis Samways found the auricle hypertrophied in 26, dilatation coexisting in 14. Eventually the tension is increased in the pulmonary circulation, owing to impeded outflow from the veins and this to heightened pressure in the pulmonary artery. Extra work is thus thrown on the right ventricle, which gradually hypertrophies. Relative incompetency of the tricuspid and congestion of the systemic veins at last supervene.

**Symptoms.**—**PHYSICAL SIGNS.**—*Inspection.*—In children the lower sternum and the fifth and sixth left costal cartilages are often prominent, owing to hypertrophy of the right ventricle. The apex beat may be ill-defined. Usually, it is not dislocated far beyond the nipple line, and the chief impulse is over the lower sternum and adjacent costal cartilages. Often in thin-chested persons there is pulsation in the third and fourth left interspaces close to the sternum. When compensation fails, the præcordial impulse is much feebler, and in the veins of the neck there may be marked systolic regurgitation or the right jugular near the clavicle may stand out as a prominent tumor. In the later stage, there is great enlargement with pulsation of the liver.

*Palpation* reveals in a majority of the cases a characteristic, well-defined fremitus or thrill, which is best felt, as a rule, in the fourth or fifth interspace within the nipple line. It is of a rough, grating quality, often peculiarly limited in area, most marked during expiration, and can be felt to terminate in a sharp, sudden shock, synchronous with the impulse. This most characteristic of physical signs is pathognomonic of narrowing of the mitral orifice, and is perhaps the only instance in which the diagnosis of a valvular lesion can be made by palpation alone. The cardiac impulse is felt most forcibly in the lower sternum and in the fourth and fifth left interspaces. The impulse is felt very high in the third and fourth interspaces, or in rare cases even in the second, and it has been thought that in the latter interspace the impulse is due to pulsation of the auricle. It is always the impulse of the conus arteriosus of the right ventricle; even in the most extreme grades of

mitral stenosis, there is never such tilting forward of the auricle or its appendix as would enable it to produce an impression on the chest wall.

*Percussion* gives an increase in the cardiac dulness to the right of the sternum and along the left margin; not usually a great increase beyond the nipple line, except in extreme cases, when the transverse dulness may reach from 5 cm. beyond the right margin of the sternum to 10 cm. beyond the nipple line.

*Auscultation.*—To the inner side of the apex beat, often in a very limited region, there is heard a rough, vibratory or purring murmur, cumulative or crescendo in character, which terminates abruptly in the first sound. By combining palpation and auscultation the purring murmur is found to be synchronous with the thrill and the loud shock with the first sound. The murmur is auricular systolic, due to the blood passing through the narrow orifice. Some have thought it to be early systolic in time, but the majority of observers hold to the former view with Gairdner. The presystolic murmur may occupy the entire period of the diastole, or the middle or only the latter half, corresponding to the auricular systole. The difference may sometimes be noted between the first and second portions of the murmur, when it occupies the entire time. Often there is a peculiar rumbling or echoing quality, which in some instances is very limited and may be heard only over a single bell-space of the stethoscope. A rumbling, echoing presystolic murmur at the apex is heard in some cases of aortic insufficiency (Flint murmur), occasionally in adherent pericardium with great dilatation of the heart and in upward dislocation of the organ.

A systolic murmur may be heard at the apex or along the left sternal border, often of extreme softness and audible only when the breath is held. Sometimes the systolic murmur is loud and distinct and is transmitted to the axilla. The second sound in the second left interspace is loudly accentuated, and often reduplicated. It may be transmitted far to the left and be heard with great clearness beyond the apex. In uncomplicated cases of mitral stenosis there are usually no murmurs audible at the aortic region, at which spot the second sound is less intense than at the pulmonary area. In advanced cases at the lower sternum and to the right a systolic tricuspid murmur is sometimes heard. Other points to be noted are the following: The unusually sharp, clear first sound which follows the presystolic murmur, the cause of which is by no means easy to explain. It can scarcely be a valvular sound produced chiefly at the mitral orifice, since it may be heard with great intensity in cases in which the valves are rigid and calcified. It has been suggested by A. E. Sansom and others that it is a loud "snap" of the tricuspid valves caused by the powerful contraction of the greatly hypertrophied right ventricle. Broadbent thinks it may be due to the abrupt contraction of a partially filled left ventricle. The valvular sound may be audible at a distance, as one sits at the bedside of the patient (Graves). In a patient I saw with Dr. C. J. Blake the first sound was audible six feet, by measurement, from the chest wall.

These physical signs, it is to be borne in mind, are characteristic only of the stage in which compensation is maintained. The murmur may be soft, almost inaudible, and only brought out after exertion. Finally there comes a period in which, with failure of compensation, the presystolic murmur disappears and there is heard in the apex region a sharp first sound, or

sometimes a gallop rhythm. The marked systolic shock may be present after the disappearance of the thrill and the characteristic murmur. Under treatment, with gradual recovery of compensation, probably with increasing vigor of contraction of the right ventricle and left auricle, the presystolic murmur reappears. In cases seen at this stage of the disease the nature of the valve lesion may be entirely overlooked.

Stenosis of the mitral valve may for years be efficiently compensated by the hypertrophy of the right ventricle. Many persons with the characteristic physical signs of this lesion present no symptoms. They may for years perhaps be short of breath on going upstairs, but are able to pass through the ordinary duties of life without discomfort. The pulse is smaller in volume than normal, and very often irregular. A special danger of this stage is the recurring endocarditis. Vegetations may be whipped off into the circulation and, blocking a cerebral vessel, may cause hemiplegia or aphasia, or both. This, unfortunately, is not an uncommon sequence in women. Patients with mitral stenosis may survive this accident for an indefinite period. A woman, above seventy years of age, died in one of my wards at the Philadelphia Hospital, who had been in the almshouse, hemiplegic, for more than thirty years. The heart presented an extreme grade of mitral stenosis which had probably existed at the time of the hemiplegic attack.

Pressure of the enlarged auricle on the left recurrent laryngeal nerve, causing paralysis of the vocal cord on the corresponding side, has been described by Ortner and by Herrick. I have met with two instances. It is a point to be borne in mind, as the diagnosis of aneurism of the arch of the aorta may be made.

Failure of compensation brings in its train the group of symptoms which have been discussed under mitral insufficiency. Briefly enumerated they are: Rapid and irregular action of the heart, shortness of breath, cough, signs of pulmonary engorgement, and very frequently hæmoptysis. Attacks of this kind may recur for years. Bronchitis or a febrile attack may cause shortness of breath or slight blueness. Inflammatory affections of the lungs or pleura seriously disturb the right heart, and these patients stand pneumonia very badly. Many, perhaps a majority of cases of mitral stenosis, do not have dropsy. The liver may be greatly enlarged, and in the late stages ascites is not uncommon, particularly in children. General anasarca is most frequently met with in those cases in which there is secondary narrowing of the tricuspid orifice (Broadbent).

## 6. TRICUSPID VALVE DISEASE.

(a) **Tricuspid Regurgitation.**—Occasionally this results from acute or chronic endocarditis with puckering; more commonly the condition is one of relative insufficiency, and is secondary to lesions of the valves on the left side, particularly of the mitral. It is met with also in all conditions of the lungs which cause obstruction to the circulation, such as cirrhosis and emphysema, particularly in combination with chronic bronchitis. The symptoms are those of obstruction in the lesser circulation with venous congestion in the systemic veins, such as has already been described in connection with mitral insufficiency. The signs of this condition are:

(1) Systolic regurgitation of the blood into the right auricle and the

transmission of the pulse-wave into the veins of the neck. If the regurgitation is slight or the contraction of the ventricle is feeble there may be no venous throbbing, but in other cases there is marked systolic pulsation in the cervical veins. That in the right jugular is more forcible than that in the left. It may be seen both in the internal and the external vein, particularly in the latter. Marked pulsation in these veins occurs only when the valves guarding them become incompetent. Slight oscillations are by no means uncommon, even when the valves are intact. The distention is sometimes enormous, particularly in the act of coughing, when the right jugular at the root of the neck may stand out, forming an extraordinary prominent ovoid mass. Occasionally the regurgitant pulse-wave may be widely transmitted and be seen in the subclavian and axillary veins, and even in the subcutaneous veins over the shoulder, or in the superficial mammary veins.

Regurgitant pulsation through the tricuspid orifice may be transmitted to the inferior cava, and so to the hepatic veins, causing a systolic distention of the liver. This is best appreciated by bimanual palpation, placing one hand over the fifth and sixth costal cartilages and the other in the lateral region of the liver in the mid-axillary line. The rhythmical expansile pulsation may be readily distinguished, as a rule, from the systolic depression of the liver due to communicated pulsation from the left ventricle.

(2) The second important sign of tricuspid regurgitation is the occurrence of a systolic murmur of maximum intensity in the lower sternum. It is usually a soft, low murmur, often to be distinguished from a coexisting mitral murmur by differences in quality and pitch, and may be heard to the right as far as the axilla. Sometimes it is very limited in its distribution.

Together these two signs positively indicate tricuspid regurgitation. In addition, the percussion usually shows increase in the area of dulness to the right of the sternum, and the impulse in the lower sternal region is forcible. In the great majority of cases the symptoms are those of the associated lesions. In cirrhosis of the lung and in chronic emphysema the failure of compensation of the right ventricle with insufficiency of the tricuspid not infrequently leads either to acute asystole or to gradual failure with cardiac dropsy.

(b) **Tricuspid Stenosis.**—This interesting condition may be either congenital or acquired. The congenital cases are not uncommon, and are associated usually with other valvular defects which cause early death. The acquired form is not very infrequent. Bedford Fenwick collected 46 observations, of which 41 were in women. Leudet has analyzed 117 cases. Of 101 of these in which the ages were mentioned, 80 were in women and 21 in men. A great majority of the cases were in adults, only 8 being between the ages of ten and twenty. Its rarity as an isolated condition may be gathered from the fact that of 114 autopsies, in 11 only was the lesion confined to this valve. In 21 the tricuspid, mitral, and aortic segments were involved, and in 78 the tricuspid and mitral. Practically the condition is almost always secondary to lesions of the left heart.

The physical signs are sometimes characteristic. For instance, a presystolic thrill has been noted by several observers. The percussion shows dulness to be increased, particularly to the right of the sternum. On auscultation a presystolic murmur has been determined in certain cases, and is heard best at the root of the ensiform cartilage, or a little to the right of

it. Of general symptoms, cyanosis of the face and lips is very common, and in the late stages, when dropsy supervenes, it is apt to be intense. The lesion is interesting chiefly because it forms one of the most serious complications of mitral stenosis.

#### 7. PULMONARY VALVE DISEASE.

**Murmurs** in the region of the pulmonary valves are extremely common; lesions of the valves are exceedingly rare. Balfour has well called the pulmonary area the region of auscultatory romance. A systolic murmur is heard here under many conditions—(1) very often in health, in thin-chested persons, particularly in children, during expiration and in the recumbent posture; (2) when the heart is acting rapidly, as in fever and after exertion; (3) it is a favorite situation of the cardio-respiratory murmur; (4) in anæmic states; and (5) as mentioned previously, the systolic murmur of mitral insufficiency may be transmitted along the left sternal margin. Actual lesions of the valves of the pulmonary artery are rare.

(a) **Stenosis** is almost invariably a congenital anomaly. It constitutes one of the most important of the congenital cardiac affections. The valve segments are usually united, leaving a small, narrow orifice. In adults cases occasionally occur. The congenital lesion is commonly associated with patency of the ductus Botali and imperfection of the ventricular septum. There may also be tricuspid stenosis. Acute endocarditis not infrequently attacks the sclerotic valves.

The physical signs are extremely uncertain. There may be a systolic murmur with a thrill heard best to the left of the sternum in the second intercostal space. This murmur may be very like a murmur of aortic stenosis, but is not transmitted into the vessels. Naturally the pulmonary second sound is weak or obliterated, or may be replaced by a diastolic murmur. Usually there is hypertrophy of the right heart.

(b) **Pulmonary Insufficiency**.—This rare affection is occasionally due to congenital malformation, particularly fusion of two of the segments. It is sometimes present, as Bramwell has shown, in cases of malignant endocarditis. Barie has collected 58 cases.

The physical signs are those of regurgitation into the right ventricle, but, as a rule, it is difficult to differentiate the murmur from that of aortic insufficiency, though the maximum intensity may be in the pulmonary area. The absence of the vascular features of aortic insufficiency is suggestive. Both Gibson and Graham Steell have called attention to the possibility of leakage through these valves in cases of great increase of pressure in the pulmonary artery, and to a soft diastolic murmur heard under these circumstances, which Steell calls "the murmur of high pressure in the pulmonary artery."

#### 8. COMBINED VALVULAR LESIONS.

Valvular lesions are seldom single or pure; combined lesions are more common. This is particularly the case in congenital disease. In young children mitral and aortic lesions, the result of rheumatic fever, are common. Pure mitral insufficiency and pure mitral stenosis may exist for years, but in time the tricuspid becomes involved, at first in sclerosis and later narrowing of the orifice. Aortic valve lesions are more commonly uncombined than

mitral lesions. The added lesion may be hurtful or helpful. The stenosis which so often accompanies the endocarditic variety may lessen the regurgitation in aortic insufficiency; and a progressive narrowing of the mitral orifice may be beneficial in mitral regurgitation.

**Prognosis in Valvular Disease.**—The question is entirely one of efficient compensation. So long as this is maintained the patient may suffer no inconvenience, and even with the most serious forms of valve lesion the function of the heart may be little, if at all, disturbed.

Practitioners who are not adepts in auscultation and feel unable to estimate the value of the various heart murmurs should remember that the best judgment of the conditions may be gathered from inspection and palpation. With an apex beat in the normal situation and regular in rhythm the auscultatory phenomena may be practically disregarded.

A murmur *per se* is of little or no moment in determining the prognosis in any given case. There is a large group of patients who present no other symptoms than a systolic murmur heard over the body of the heart, or over the apex, in whom the left ventricle is not hypertrophied, the heart rhythm is normal, and who may not have had rheumatism. Indeed, the condition is accidentally discovered, often during examination for life insurance. Among the conditions influencing prognosis are:

(a) **AGE.**—Children under ten are bad subjects. Compensation is well effected, and they are free from many of the influences which disturb compensation in adults. The coronary arteries are healthy, and nutrition of the heart-muscle can be readily maintained. Yet, in spite of this, the outlook in cardiac lesions developing in very young children is usually bad. One reason is that the valve lesion itself is apt to be rapidly progressive, and the limit of cardiac reserve force is in such cases early reached. There seems to be proportionately a greater degree of hypertrophy and dilatation. Among other causes of the risks of this period are to be mentioned insufficient food in the poorer classes, the recurrence of rheumatic attacks, and the existence of pericardial adhesions. The outlook in a child who can be carefully supervised and prevented from damaging himself by overexertion is naturally better than in one who is constantly overtasking his muscles. The valvular lesions which occur at, or subsequent to, the period of puberty are more likely to be permanently and efficiently compensated. Sudden death from heart-disease is very rare in children.

(b) **SEX.**—Women bear valve lesions, as a rule, better than men, owing partly to the fact that they live quieter lives, partly to the less common involvement of the coronary arteries, and to the greater frequency of mitral lesions. Pregnancy and parturition are disturbing factors, but are, I think, less serious than some writers would have us believe.

(c) **VALVE AFFECTED.**—The relative prognosis of the different valve lesions is very difficult to estimate. Each case must, therefore, be judged on its own merits. Aortic insufficiency is unquestionably the most serious; yet for years it may be perfectly compensated. Favorable circumstances in any case are the moderate grade of hypertrophy and dilatation, the absence of all symptoms of cardiac distress, and the absence of extensive arterio-sclerosis and of angina. The prognosis rests in reality with the condition of the coronary arteries. Rheumatic lesions of the valves, inducing insufficiency, are less apt to be asso-

ciated with endarteritis at the root of the aorta; and in such cases the coronary arteries may escape for years. On the other hand, when the aortic insufficiency is only a part of an extensive arterio-sclerosis at the root of the aorta, the coronary arteries are almost invariably involved, and the outlook in such cases is much more serious. Sudden death is not uncommon, either from acute dilatation during some exertion, or, more frequently, from blocking of one of the branches of the coronary arteries. The liability of this form to be associated with angina pectoris also adds to its severity. Aortic stenosis is a comparatively rare lesion, most commonly met with in middle-aged or elderly men, and is, as a rule, well compensated. In Broadbent's series of cases, in which autopsy showed definite aortic narrowing, forty years was the average age at death, and the oldest was but fifty-three.

In mitral lesions the outlook on the whole is much more favorable than in aortic insufficiency. Mitral insufficiency, when well compensated, carries with it a better prognosis than mitral stenosis. Except aortic stenosis, it is the only lesion commonly met with in patients over threescore years. It must be borne in mind that the cases which last the longest are those in which the valve orifice is more or less narrowed, as well as incompetent. There is, in reality, no valve lesion so poorly compensated and so rapidly fatal as that in which the mitral segments are gradually curled and puckered until they form a narrow strip around a wide mitral ring—a condition specially seen in children. There are many cases of mitral insufficiency in which the defect is thoroughly balanced for thirty or even forty years, without distress or inconvenience. Even with great hypertrophy and the apex beat almost in the mid-axillary line, there may be little or no distress, and the compensation may be most effective. Women may pass safely through repeated pregnancies, though here they are liable to accidents associated with the severe strain. I have had under observation for many years a patient who had her first attack of rheumatism at the age of fifteen, when she already had a well-marked mitral murmur. She first came under my observation, thirty-three years ago, with signs of hypertrophy of the left ventricle and a loud systolic murmur. She has lived a very active life, has been unusually vigorous, has borne eleven children, and has passed through three subsequent attacks of rheumatism. She is now in her sixty-third year. The loud mitral systolic murmur persists, but she is very well, only a little short of breath on exertion.

In mitral stenosis the prognosis is usually regarded as less favorable. My own experience has led me, however, to place this lesion almost on a level, particularly in women, with the mitral insufficiency. It is found very often in persons in perfect health, who have had neither palpitation nor signs of heart-failure, and who have lived laborious lives. The figures given, too, by Broadbent indicate that the date of death in mitral stenosis is comparatively advanced. Of 53 cases abstracted from the post-mortem records of St. Mary's Hospital, thirty-three was the age for males, and thirty-seven or thirty-eight for females. These women, too, pass through repeated pregnancies with safety. There are of course those too common accidents, the result of cerebral embolism, which are more likely to occur in this than in other forms.

Hard and fast lines can not be drawn in the question of prognosis in valvular disease. Every case must be judged separately, and all the circumstances carefully balanced. There is no question which requires greater expe-

rience and more mature judgment, and even the most experienced are sometimes at fault.

The following conditions justify a favorable prognosis: Good general health and good habits; no exceptional liability to rheumatic or catarrhal affections; origin of the valvular lesion independently of degeneration; existence of the valvular lesion without change for over three years; sound ventricles, of moderate frequency and general regularity of action; sound arteries, with a normal amount of blood and tension in the smaller vessels; and, lastly, freedom from pulmonary, hepatic, and renal congestion.

**Treatment of Valvular Lesions.**—(a) STAGE OF COMPENSATION.—Medicinal treatment at this period is not necessary and is often hurtful. A very common error is to administer cardiac drugs, such as digitalis, on the discovery of a murmur or of hypertrophy. If the lesion has been found accidentally, it may be best not to tell the patient, but rather an intimate friend. Often it is necessary, however, to be perfectly frank in order that the patient may take certain preventive measures. He should lead a quiet, regulated, orderly life, free from excitement and worry, and the risk of sudden death makes it imperative that the patient suffering from aortic disease should be specially warned against overexertion and hurry. An ordinary wholesome diet in moderate quantities should be taken; tobacco may be allowed in moderation, but stimulants should be interdicted or used in very small amount. Exercise should be regulated entirely by the feelings of the patient. So long as no cardiac distress or palpitation follows, moderate exercise will prove very beneficial. The skin should be kept active by a daily bath. Hot baths should be avoided and the Turkish bath should be interdicted. In the case of full-blooded, somewhat corpulent individuals, an occasional saline purge should be taken. Patients with valvular lesions should not go into very high altitudes. The act of coition has serious risks, particularly in aortic insufficiency. Knowing that the causes which most surely and powerfully disturb the compensation are overexertion, mental worry, and malnutrition, the physician should give suitable instructions in each case. As it is always better to have the co-operation of an intelligent patient, he should, as a rule, be told of the condition, but in this matter the physician must be guided by circumstances, and there are cases in which reticence is the wiser policy.

(b) STAGE OF BROKEN COMPENSATION.—The break may be immediate and final, as when sudden death results from acute dilatation or from blocking of a branch of the coronary artery, or it may be gradual. Among the first indications are shortness of breath on exertion or attacks of nocturnal dyspnoea. These are often associated with impaired nutrition, particularly with anæmia, and a course of iron or change of air may suffice to relieve the symptoms.

Irregularity of the action of the heart can not always be termed an indication of failing compensation, particularly in instances of mitral disease. It has greater significance in aortic lesions. Serious failure of compensation is indicated by signs of dilatation of the heart, marked cyanosis, the gallop rhythm, or various forms of arrhythmia, with or without the existence of dropsy. Under these circumstances the following measures are to be carried out:

(1) *Rest.*—Disturbed compensation may be completely restored by rest of the body. In many cases with œdema of the ankles, moderate dilatation of

the heart, and irregularity of the pulse, the rest in bed, a few doses of the compound tincture of cardamoms, and a saline purge suffice, within a week or ten days, to restore the compensation.

(2) *The relief of the embarrassed circulation.*

(a) *By Venesection.*—In cases of dilatation, from whatever cause, whether in mitral or aortic lesions or distention of the right ventricle in emphysema, when signs of venous engorgement are marked and when there is orthopnoea with cyanosis, the abstraction of from 20 to 30 ounces of blood is indicated. This is the occasion in which timely venesection may save the patient's life. It is particularly helpful in the dilated heart of arterio-sclerosis.

(b) *By Depletion through the Bowels.*—This is particularly valuable when dropsy is present. Of the various purges the salines are to be preferred, and may be given by Matthew Hay's method. Half an hour to an hour before breakfast from half an ounce to an ounce and a half of Epsom salts may be given in a concentrated form. This usually produces from three to five liquid evacuations. The compound jalap powder in half-drachm doses, or elaterium, may be employed for the same purpose. Even when the pulse is very feeble these hydragogue cathartics are well borne, and they deplete the portal system rapidly and efficiently.

(c) *The Use of Remedies which stimulate the Heart's Action.*—Of these, by far the most important is digitalis, which was introduced into practice by Withering. The indication for its use is weakness of the heart-muscle; the contra-indication is a perfectly balanced compensatory hypertrophy, such as we see in all forms of valvular disease. Broken compensation, no matter what the valve lesion may be, is the signal for its use. It acts upon the heart, slowing and at the same time increasing the force of the contractions. It acts on the peripheral arteries, raising their tension, so that a steady and equable flow of blood is maintained in the capillaries, which, after all, is the prime aim and object of the circulation. The beneficial effects are best seen in cases of mitral disease with small, irregular pulse and cardiac dropsy. Its effects are not less striking in the dilatation of the left ventricle, in the failing compensation of aortic insufficiency or of arterio-sclerosis. On theoretical grounds it has been urged that its use is not so advantageous in aortic insufficiency, since it prolongs the diastole and leads to greater distention. This need not be considered, and digitalis is just as serviceable in this as in any other condition associated with progressive dilatation; larger doses are often required. It may be given as the tincture or the infusion. In cases of cardiac dropsy, from whatever cause, 15 minims of the tincture or half an ounce of the infusion may be given every three hours for two days, after which the dose may be reduced. Some prefer the tincture, others the infusion; it is a matter of indifference if the drug is good. The urine of a patient taking digitalis should be carefully estimated each day. As a rule, when its action is beneficial, there is within twenty-four hours an increase in the amount; often the flow is very great. Under its use the dyspnoea is relieved, the dropsy gradually disappears, the pulse becomes firmer, fuller in volume, and sometimes, if it has been very intermittent, regular.

Ill effects sometimes follow digitalis. There is no such thing as a cumulative action of the drug manifested by sudden symptoms. Toxic effects are seen in the production of nausea and vomiting. The pulse becomes irregular

and small, and there may be two beats of the heart to one of the pulse, which, as pointed out by Broadbent, is found particularly in cases of mitral stenosis when they are under the influence of this drug. The urine is reduced in amount. These symptoms subside on the withdrawal of the digitalis, and are rarely serious. There are patients who take digitalis uninterruptedly for years, and feel palpitation and distress if the drug is omitted. In mitral disease, even when it does good it does not always steady the pulse. There are many cases in which the irregularity is not affected by the digitalis. When the compensation has been re-established the drug may be omitted. When there is dyspnoea on exertion and cardiac distress, from 5 to 10 minims three times a day may be advantageously given for prolonged periods, but the effects should be carefully watched. In cardiac dropsy digitalis should be used at the outset with a free hand. Small doses should not be given, but from the first half-ounce doses of the infusion every three hours, or from 15 to 20 minims of the tincture. Digitalin, hypodermically (gr.  $\frac{1}{20}$ ), every three or four hours, may be substituted.

Of other remedies strophanthus alone is of service. Given in doses of from 5 to 8 minims of the tincture, it acts like digitalis. It certainly will sometimes steady the intermittent heart of mitral valve disease when digitalis fails to do so, but it is not to be compared with this drug when dropsy is present. Convallaria, citrate of caffeine, and *adonis vernalis* and *sparteine* are warmly recommended as substitutes for digitalis, but their inferiority is so manifest that their use is rarely indicated.

There are two valuable adjuncts in the treatment of valvular disease—iron and strychnia. When anæmia is a marked feature iron should be given in full doses. In some instances of failing compensation this is the only medicine needed to restore the balance. Arsenic is occasionally an excellent substitute, and one or other of them should be administered in all instances of heart-trouble when pallor is present. Strychnia is a heart tonic of very great value. It may be given alone or in combination with the digitalis in 1 or 2 drop doses of the 1-per-cent solution, or hypodermically in doses of  $\frac{1}{30}$ — $\frac{1}{10}$  gr. Alcoholic stimulants in moderation are occasionally useful, especially in tiding over a period of acute cardiac weakness.

**Treatment of Special Symptoms.**—(a) DROPSY.—The increased arterial tension and activity of the capillary circulation under the influence of digitalis hastens the interstitial lymph flow and favors resorption of the fluid. The hydragogue cathartics, by rapidly depleting the blood, promote, too, the absorption of the fluid from the lymph spaces and the lymph sacs. These two measures usually suffice to rid the patient of the dropsy. In some cases, however, it can not be relieved, and then Southey's tubes may be used or the legs punctured. If done with care, after a thorough washing of the parts, and if antiseptic precautions are taken, scarification is a very serviceable measure, and should be resorted to more frequently than it is. Canton flannel bandages may be applied on the œdematous legs.

(b) DYSPNOEA.—The patients are usually unable to lie down. A comfortable bed-rest should therefore be provided—if possible, one with lateral projections, so that in sleeping the head can be supported as it falls over. The shortness of breath is associated with dilatation, chronic bronchitis, or hydrothorax. The chest should be carefully examined in all these cases, as hydro-

thorax of one side or of both is a common cause of shortness of breath. There are cases of mitral regurgitation with recurring hydrothorax usually on the right side, which is relieved, week by week or month by month, by tapping. For the nocturnal dyspnoea, particularly when combined with restlessness, morphia is invaluable and may be given without hesitation. The value of the calming influence of opium in all conditions of cardiac insufficiency is not sufficiently recognized. There are instances of cardiac dyspnoea unassociated with dropsy, particularly in mitral valve disease, in which nitroglycerin is of great service, if given in the 1-per-cent solution in increasing doses. It is especially serviceable in the cases in which the pulse tension is high.

(c) PALPITATION AND CARDIAC DISTRESS.—In instances of great hypertrophy and in the throbbing which is so distressing in some cases of aortic insufficiency, aconite is of service in doses of from 1 to 3 minims every two or three hours. An ice-bag over the heart or Leiter's coil is also of service in allaying the rapid action and the throbbing. For the pains, which are often so marked in aortic lesions, iodide of potassium in 10-grain doses, three times a day, or the nitroglycerin may be tried. Small blisters are sometimes advantageous. It must be remembered that an important cause of palpitation and cardiac distress is flatulent distention of the stomach or colon, against which suitable measures must be directed.

(d) GASTRIC SYMPTOMS.—The cases of cardiac insufficiency which do badly and fail to respond to digitalis are most often those in which nausea and vomiting are prominent features. The liver is often greatly enlarged in these cases; there is more or less stasis in the hepatic vessels, and but little can be expected of drugs until the venous engorgement is relieved. If the vomiting persists, it is best to stop the food and give small bits of ice, small quantities of milk and lime water, and effervescing drinks, such as Apollinaris water and champagne. Creasote, hydrocyanic acid, and the oxalate of cerium are sometimes useful; but, as a rule, the condition is obstinate and always serious.

(e) COUGH AND HÆMOPTYSIS.—The former is almost a necessary concomitant of cardiac insufficiency, owing to engorgement of the pulmonary vessels and more or less bronchitis. It is allayed by measures directed rather to the heart than to the lungs. Hæmoptysis in chronic valvular disease is sometimes a salutary symptom. An army surgeon, who was invalided during the American civil war on account of hæmoptysis, supposed to be due to tuberculosis, had for many years, in association with mitral insufficiency and enlarged heart, many attacks of hæmoptysis. He assured me that his condition was invariably better after the attack. It is rarely fatal, except in some cases of acute dilatation, and seldom calls for special treatment.

(f) SLEEPLESSNESS.—One of the most distressing features of valvular lesions, even in the stage of compensation, is disturbed sleep. Patients may wake suddenly with throbbing of the heart, often in an attack of nightmare. Subsequently, when the compensation has failed, it is also a worrying symptom. The sleep is broken, restless, and frequently disturbed by frightful dreams. Sometimes a dose of the spirits of chloroform or of ether, with half a drachm of spirits of camphor, given in a little hot whisky, will give a quiet night. The compound spirits of ether, Hoffmann's anodyne, though very un-

pleasant to take, is frequently a great boon in the intermediate period when compensation has partially failed and the patients suffer from restless and sleepless nights. Paraldehyde and amylene hydrate are sometimes serviceable. Urethan, sulphonal, and chloralamide are rarely efficacious, and it is best, after a few trials, particularly if the paraldehyde does not answer, to resort to morphia. It may be given in combination with atropine.

(g) RENAL SYMPTOMS.—With broken compensation and lowering of the tension in the aorta, the urinary secretion is greatly diminished, and the amount may sink to 5 or 6 ounces in the day. Digitalis, and strophanthus when efficient, usually increase the flow. A brisk purge may be followed by augmented secretion. The combination in pill form of digitalis, squill, and the black oxide of mercury, will sometimes prove effective when the infusion or tincture of digitalis alone has failed. Calomel acts well in some cases, given in 3-grain doses every six hours for three or four days.

The DIET in chronic valve-diseases is often very difficult to regulate. With the dilatation and venous engorgement come nausea and often a great distaste for food. The amount of liquid should be restricted, and milk, beef-juice, or egg albumen given every three hours. When the serious symptoms have passed, eggs, scraped meat, fish, and fowl may be allowed. Starchy foods, and all articles likely to cause flatulency, should be forbidden. Stimulants are usually necessary, either whisky or brandy.

### III. AFFECTIONS OF THE MYOCARDIUM.

#### 1. DILATATION AND HYPERTROPHY.

As with other muscular hollow organs, the size of the chambers of the heart varies greatly within normal limits. Dilatation may be an acute process, and quite transitory as after severe muscular effort, or it may be chronic, in which case it is associated with hypertrophy. Not always, however; there is an extraordinary heart in the McGill College Museum showing a parchment-like thinning of the walls with uniform dilatation of all the chambers; in places in the right auricle and ventricle only the epicardium remains. Dilatation is pathological only when permanent. Increase in capacity means increased work for the walls, which in consequence hypertrophy to meet the demand.

**Dilatation.**—Two important causes combine to produce *dilatation*—increased pressure within the cavities and impaired resistance, due to weakening of the muscular wall—which may act singly, but are often combined. A weakened wall may yield to a normal distending force, or a normal wall may yield under a heightened blood-pressure.

(1) HEIGHTENED ENDOCARDIAC PRESSURE results either from an increased quantity of blood to be moved or an obstacle to be overcome, and is the more frequent cause. It does not necessarily bring about dilatation; simple hypertrophy may follow, as in the early period of aortic stenosis, and in the hypertrophy of the left ventricle in Bright's disease.

The size of the cardiac chambers varies in health. With slow action of the heart the dilatation is complete and fuller than it is with rapid action. Physiologically, the limits of dilatation are reached when the chamber does not empty itself during the systole. This may occur as an *acute*, transient con-

dition in severe exertion—during, for example, the ascent of a mountain. There may be great dilatation of the right heart, as shown by the increased epigastric pulsation, and even increase in the cardiac dulness. The safety-valve action of the tricuspid valves may here come into play, relieving the lungs by permitting regurgitation into the auricle. With rest the condition is removed, but if it has been extreme, the heart may suffer a strain from which it may recover slowly, or, indeed, the individual may never be able again to undertake severe exertion. In the process of training, the getting wind, as it is called, is largely a gradual increase in the capability of the heart, particularly of the right chambers. A degree of exertion can be safely maintained in full training which would be quite impossible under other circumstances, because, by a gradual process of what we may call physical education, the heart has strengthened its reserve force—widened enormously its limits of physiological work. Endurance in prolonged contests is measured by the capabilities of the heart, and its essence consists in being able to meet the continuous tendency to overstep the limits of dilatation. We have no positive knowledge of the nature of the changes in the heart which occur in this process, but it must be in the direction of increased muscular and nervous energy. The large heart of athletes may be due to the prolonged use of their muscles, but no man becomes a great runner or oarsman who has not naturally a capable if not a large heart. Master McGrath, the celebrated greyhound, and Eclipse, the race-horse, both famous for endurance rather than speed, had very large hearts.

Excessive dilatation during severe muscular effort results in *heart-strain*. A man, perhaps in poor condition, calls upon his heart for extra work during the ascent of a high mountain, and is at once seized with pain about the heart and a sense of distress in the epigastrium. He breathes rapidly for some time, is “puffed,” as we say, but the symptoms pass off after a night’s quiet. An attempt to repeat the exercise is followed by another attack, or, indeed, an attack of cardiac dyspnoea may come on while he is at rest. For months such a man may be unfitted for severe exertion, or he may be permanently incapacitated. In some way he has overstrained his heart and become “broken-winded.” Exactly what has taken place in these hearts we can not say, but their reserve force is lost, and with it the power of meeting the demands exacted in maintaining the circulation during severe exertion. The “heart-shock” of Latham includes cases of this nature—sudden cardiac breakdown during exertion, not due to rupture of a valve. It seems probable that sudden death in men during long-continued efforts, as in a race, is sometimes due to overdistention and paralysis of the heart.

Acute dilatative heart weakness is seen in many conditions, as in Graves’ disease, in paroxysmal tachycardia, in old myocardial cases following exertion, and in angina pectoris. There is usually a striking contrast between the wide and forcible cardiac impulse and the small, feeble, irregular pulse.

Dilatation occurs in all forms of *valve lesions*. In aortic incompetency blood enters the left ventricle during diastole from the unguarded aorta and from the left auricle, and the quantity of blood at the termination of diastole subjects the walls to an extreme degree of pressure, under which they inevitably yield. In time they augment in thickness, and present the typical eccentric hypertrophy of this condition.

In mitral insufficiency blood which should have been driven into the aorta is forced into and dilates the auricle from which it came, and then in the diastole of the ventricle a large amount is returned from the auricle, and with increased force. In mitral stenosis the left auricle is the seat of greatly increased tension during diastole, and dilates as well as hypertrophies; the distention, too, may be enormous. Dilatation of the right ventricle is produced by a number of conditions, which were considered under hypertrophy. All circumstances, such as mitral stenosis, emphysema, etc., which permanently increase the tension of the blood in the pulmonary vessels, cause its dilatation.

The idiopathic dilatation and hypertrophy of beer drinkers also comes in this group, as it is brought about gradually by increased endocardial pressure.

(2) IMPAIRED NUTRITION OF THE HEART-WALLS may lead to a diminution of the resisting power so that dilatation readily occurs.

The loss of tone due to parenchymatous degeneration or myocarditis in fevers may lead to a fatal condition of acute dilatation. It is a recognized cause of death in scarlatinal dropsy (Goodhart), and may occur in rheumatic fever, typhus, typhoid, erysipelas, etc. The changes in the heart-muscle which accompany acute endocarditis or pericarditis may lead to dilatation, especially in the latter disease. In anæmia, leukæmia, and chlorosis the dilatation may be considerable. In sclerosis of the walls, the yielding is always where this process is most advanced, as at the left apex. Under any of these circumstances the walls may yield with normal blood-pressure.

Pericardial adhesions are a cause of dilatation, and we generally find in cases with extensive and firm union considerable hypertrophy and dilatation. There is usually here some impairment as well of the superficial layers of muscle.

**Hypertrophy.**—There are two forms of *hypertrophy*, one in which the cavity or cavities are of normal size; and the other with dilatation (eccentric hypertrophy), in which the cavities are enlarged and the walls increased in thickness. The condition formerly spoken of as concentric hypertrophy, in which there is diminution in the size of the cavity with thickening of the walls, is, as a rule, a post-mortem change.

The enlargement may affect the entire organ, one side, or only one chamber. Naturally, as the left ventricle does the chief work in forcing the blood through the systemic arteries, the change is most frequently found in it.

Hypertrophy of the heart follows the law governing muscles, that within certain limits, if the nutrition is kept up, increased work is followed by increased size—i. e., hypertrophy.

HYPERTROPHY OF THE LEFT VENTRICLE ALONE, or with general enlargement of the heart, is brought about by—

*Conditions affecting the heart itself:* (1) Disease of the aortic valve; (2) mitral insufficiency; (3) pericardial adhesions; (4) sclerotic myocarditis; (5) disturbed innervation, with overaction, as in exophthalmic goitre, in long-continued nervous palpitation, and as a result of the action of certain articles, such as tea, coffee, and tobacco. In all of these the work of the heart is increased. In the case of the valve lesions the increase is due to the increased intraventricular pressure; in the case of the adherent pericardium and myocarditis, to direct interference with the symmetrical and orderly contraction of the chambers.

*Conditions acting upon the blood-vessels:* (1) General arterio-sclerosis, with or without renal disease; (2) all states of increased arterial tension induced by the contraction of the smaller arteries under the influence of certain toxic substances, which, as Bright suggested, "by affecting the minute capillary circulation, render greater action necessary to send the blood through the distant subdivisions of the vascular system"; (3) prolonged muscular exertion, which enormously increases the blood-pressure in the arteries; (4) narrowing of the aorta, as in the congenital stenosis.

HYPERTROPHY OF THE RIGHT VENTRICLE is met with under the following conditions—

(1) *Lesions of the mitral valve*, either incompetence or stenosis, which act by increasing the resistance in the pulmonary vessels. (2) *Pulmonary lesions*, obliteration of any number of blood-vessels within the lungs, such as occurs in emphysema or cirrhosis, is followed by hypertrophy of the right ventricle. (3) *Valvular lesions* on the right side occasionally cause hypertrophy in the adult, not infrequently in the fœtus. (4) *Chronic valvular disease of the left heart and pericardial adhesions* are sooner or later associated with hypertrophy of the right ventricle.

In the auricles simple hypertrophy is never seen; there is always dilatation with hypertrophy. In the left auricle the condition develops in lesions at the mitral orifice, particularly stenosis. The right auricle hypertrophies when there is greatly increased blood-pressure in the lesser circulation, whether due to mitral stenosis or pulmonary lesions. Narrowing of the tricuspid orifice is a less frequent cause.

## 2. LESIONS DUE TO DISEASE OF THE CORONARY ARTERIES.

A knowledge of the changes produced in the myocardium by disease of the coronary vessels gives a key to the understanding of many problems in cardiac pathology. The terminal branches of the coronary vessels are end-arteries; that is, the communication between neighboring branches is through capillaries only. J. H. Pratt has shown that the vessels of Thebesius, which open from the ventricles and auricles into a system of fine branches and thus communicate with the cardiac capillaries and coronary veins, may be capable of feeding the myocardium sufficiently to keep it alive even when the coronary arteries are occluded. The blocking of one of these vessels by a thrombus or an embolus leads usually to a condition which is known as—

(a) **Anæmic necrosis**, or white infarct. When this does not occur the reason may be sought in (1) the existence of abnormal anastomoses, which by their presence take the coronary system out of the group of end-arteries; or (2) the vicarious flow through the vessels of Thebesius and the coronary veins. The condition is most commonly seen in the left ventricle and in the septum, in the territory of distribution of the anterior coronary artery. The affected area has a yellowish-white color, sometimes a turbid, parboiled aspect, at other times a grayish-red tint. It may be somewhat wedge-shaped, more often it is irregular in contour and projects above the surface. Microscopically the changes are very characteristic. The nuclei either disappear from the muscle fibres or they undergo fragmentation. Leucocytes wander in from the surrounding tissue, and these may suffer disintegration. At a later stage a new growth of fibrous tissue is found in the periphery of the infarct which

ultimately may entirely replace the dead fibres. The fibres present a homogeneous, hyaline appearance. In some instances there is complete transformation, and even to the naked eye a firm white patch of hyaline degeneration may appear in the centre of the area. Rupture of the heart may be associated with anæmic necrosis.

(b) The second important effect of coronary-artery disease upon the myocardium is seen in the production of **fibrous myocarditis**. This may result from the gradual transformation of areas of anæmic necrosis. More commonly it is caused by the narrowing of a coronary branch in a process of obliterative endarteritis. Where the process is gradual evidences of granulation tissue are often wanting, and any distinction between the necrotic muscle fibres and the new scar tissue is difficult to establish. J. B. MacCallum has shown that the muscle fibres undergo a change the reverse of that of their normal development and lose their fibril bundles preliminary to their complete replacement by connective tissue. The sclerosis is most frequently seen at the apex of the left ventricle and in the septum, but it may occur in any portion. In the septum and walls there are often streaks and patches which are only seen in carefully made serial sections. Hypertrophy of the heart is commonly associated with this degeneration. It is the invariable precursor of aneurism of the heart.

(c) **Sudden Death in Coronary Artery Disease.**—Complete obliteration of one coronary artery, if produced suddenly, is usually fatal. When induced slowly, either by arterio-sclerosis at the orifice of the artery at the root of the aorta or by an obliterating endarteritis in the course of the vessel, the circulation may be carried on through the other vessel. Sudden death is not uncommon, owing to thrombosis of a vessel which has become narrowed by sclerosis. *In medico-legal cases it is a point of primary importance to remember that this is one of the common causes of sudden death.* This condition should be carefully sought for, inasmuch as it may be the sole lesion, except a general, sometimes slight arterio-sclerosis. In the most extreme grade one coronary artery may be entirely blocked, with the production of extensive fibroid disease, and a main branch of the other also may be occluded. A large, powerfully built imbecile, aged thirty-five, at the Elwyn Institution, Pennsylvania, who had for years enjoyed doing the heavy work about the place, died suddenly, without any preliminary symptoms. The heart weighed over 600 grammes; the anterior coronary artery was practically occluded by obliterating endarteritis, and of the posterior artery one main branch was blocked.

(d) **Septic Infarcts.**—In pyæmia the smaller branches of the coronary arteries may be blocked with emboli which give rise to infectious or septic infarcts in the myocardium in the form of abscesses, varying in size from a pea to a pin's head. These may not cause any disturbance, but when large they may perforate into the ventricle or into the pericardium, forming what has been called acute ulcer of the heart.

### 3. ACUTE INTERSTITIAL MYOCARDITIS.

In some infectious diseases and in acute pericarditis the intermuscular connective tissue may be swollen and infiltrated with small round cells and leucocytes, the blood-vessels dilated, and the muscle fibres the seat of granular, fatty, and hyaline degeneration. Occasionally, in pyæmia the infiltration with

pus-cells has been diffuse and confined chiefly to the interstitial tissue. Councilman has described this condition of the heart wall in gonorrhœa, and succeeded in demonstrating the gonococcus in the diseased areas. The commonest examples are found in diphtheria, typhoid fever, and acute endocarditis, as shown by the studies of Romberg. The foci may be the starting-points of patches of fibrous myocarditis.

#### 4. FRAGMENTATION AND SEGMENTATION.

This condition was described by Renaut and Landouzy in 1877, and has been carefully studied by different pathologists. Two forms are met with: 1. Segmentation. The muscle fibres have separated at the cement line. 2. Fragmentation. The fracture has been across the fibre itself, and perhaps at the level of the nucleus. Longitudinal division is unusual. Although the condition doubtless arises in some instances during the death agony, as in cases of sudden death by violence, in others it would seem to have clinical and pathological significance. It is found associated with other lesions, fibrous myocarditis, infarction, and fatty degeneration. J. B. MacCallum distinguishes a simple from a degenerative fragmentation. The first takes place in the normal fibre, which, however, shows irregular extensions and contractions. The second succeeds degeneration in the fibre. Hearts the seat of marked fragmentation are lax, easily torn, the muscle fibres widely separated, and often pale and cloudy.

#### 5. PARENCHYMATOUS DEGENERATION.

This is usually met with in fevers, or in connection with endocarditis or pericarditis, and in infections and intoxications generally. It is characterized by a pale, turbid state of the cardiac muscle, which is general, not localized. Turbidity and softness are the special features. It is the softened heart of Laennec and Louis. Stokes speaks of an instance in which "so great was the softening of the organ that when the heart was grasped by the great vessels and held with the apex pointing upward, it fell down over the hand, covering it like a cap of a large mushroom."

Histologically, there is a degeneration of the muscle fibres, which are infiltrated to a various extent with granules which resist the action of ether, but are dissolved in acetic acid. Sometimes this granular change in the fibres is extreme, and no trace of the striæ can be detected. It is probably the effect of a toxic agent, and is seen in its most exquisite form in the lumbar muscles in cases of toxic hæmoglobinuria in the horse. It is met with in cases of typhoid, typhus, small-pox, and other infectious diseases, particularly when the course is protracted. There is no definite relation between it and the high temperature.

#### 6. FATTY HEART.

Under this term are embraced fatty degeneration and fatty overgrowth.

(a) **Fatty degeneration** is a very common condition, and mild grades are met with in many diseases. It is found in the failing nutrition of old age, of wasting diseases, and of cachectic states; in prolonged infectious fevers, in which it may follow or accompany the parenchymatous change. In pernicious anæmia and in phosphorus poisoning the most extreme degrees are seen. Peri-

carditis is usually associated with fatty or parenchymatous changes in the superficial layers of the myocardium. Disease of the coronary arteries is a much more common cause of fibroid degeneration than of fatty heart. Lastly, in the hypertrophied ventricular wall in chronic heart-disease fatty change is by no means infrequent. This degeneration may be limited to the heart or it may be more or less general in the solid viscera. The diaphragm may also be involved, even when the other muscles show no special changes. There appears to be a special proneness to fatty degeneration in the heart-muscle, which may perhaps be connected with its incessant activity. So great is its need of an abundant oxygen supply that it feels at once any deficiency, and is in consequence the first muscle to show nutritional changes.

Anatomically the condition may be local or general. The left ventricle is most frequently affected. If the process is advanced and general, the heart looks large and is flabby and relaxed. It has a light yellowish-brown tint, or, as it is called, a faded-leaf color. Its consistence is reduced and the substance tears easily. In the left ventricle the papillary columns and the muscle beneath the endocardium show a streaked or patchy appearance. Microscopically, the fibres are seen to be occupied by minute globules distributed in rows along the line of the primitive fibres (Welch). In advanced grades the fibres seem completely occupied by the minute globules.

(b) **Fatty Overgrowth.**—This is usually a simple excess of the normal subpericardial fat, to which the term *cor adiposum* was given by the older writers. In pronounced instances the fat infiltrates between the muscular substance and, separating the strands, may reach even to the endocardium. In corpulent persons there is always much pericardial fat. It forms part of the general obesity, and occasionally leads to dangerous or even fatal impairment of the contractile power of the heart. Of 122 cases analyzed by Forchheimer there were 88 males and 34 females. Over 80 per cent occurred between the fortieth and seventieth years.

The entire heart may be enveloped in a thick sheeting of fat through which not a trace of muscle substance can be seen. On section, the fat infiltrates the muscle, separating the fibres, and in extreme cases—particularly in the right ventricle—reaches the endocardium. In some places there may be even complete substitution of fat for the muscle substance. In rare instances the fat may be in the papillary muscles. The heart is usually much relaxed and the chambers are dilated. Microscopically the muscle fibres may show, in addition to the atrophy, marked fatty degeneration.

## 7. OTHER DEGENERATIONS OF THE MYOCARDIUM.

(a) **Brown Atrophy.**—This is a common change in the heart-muscle, particularly in chronic valvular lesions and in the senile heart. When advanced, the color of the muscles is a dark red-brown, and the consistence is usually increased. The fibres present an accumulation of yellow-brown pigment chiefly about the nuclei. The cement substance is often unusually distinct, but seems more fragile than in healthy muscle.

(b) **Amyloid degeneration of the heart** is occasionally seen. It occurs in the intermuscular connective tissue and in the blood-vessels, not in the fibres.

(c) The **hyaline transformation of Zenker** is sometimes met with in pro-

longed fevers. The affected fibres are swollen, homogeneous, translucent, and the striæ are very faint or entirely absent.

(d) **Calcareous degeneration** may occur in the myocardium, and the muscle fibres may be infiltrated and yet retain their appearance as figured and described by Coats in his Text-book of Pathology.

#### *Symptoms of Myocardial Disease.*

With a "weak heart," without valvular disease or renal changes, the patient has shortness of breath on exertion, a feeble, irregular pulse, and there are signs of cardiac dilatation—feeble impulse, increased area of flatness, and usually a gallop rhythm, sometimes a soft apex-systolic murmur. The myocardial lesion is not always proportionate to the intensity of the symptoms. A patient may present enfeebled, irregular action and signs of dilatation—shortness of breath, œdema, and the general symptoms believed to be characteristic of cases of fibroid and fatty heart—and the post mortem show little or no change in the myocardium.

*Cardio-sclerosis* or fibroid heart is in some cases characterized by a feeble, irregular, slow pulse, with dyspnoea on exertion and occasional attacks of angina. Irregularity is present in many, but not in all cases. The pulse may be very slow, even 30 or 40 per minute, and the features those of Stokes-Adams disease. A man with advanced fibroid myocarditis may die suddenly while at work, without having ever complained of heart trouble. Ultimately the cases come under observation with the symptoms of cardiac insufficiency. The arrhythmia, which may have been present, becomes aggravated and, according to Riegel, may not only precede, but also persist after the cardiac insufficiency has passed away.

*Fatty degeneration* of the heart presents the same difficulties. Extreme fatty changes, as in pernicious anæmia, may be present with a full pulse and regularly acting heart. The fat does not appear to interfere seriously with the function of the organ. The truth is, it may be present in an extreme grade without producing symptoms, so long as great dilatation of the chambers does not occur. The cardiac irregularity, the dyspnoea, palpitation, and small pulse are in reality not symptoms of the fatty degeneration, but of dilatation which has supervened. The fatty *arcus senilis* is of no moment in the diagnosis of fatty heart. The heart-sounds may be weak and the action irregular.

When dilatation occurs, there is gallop rhythm, shortening of the long pause, and a systolic murmur at the apex. Shortness of breath on exertion is an early feature in many cases, and anginal attacks may occur. There is sometimes a tendency to syncope, and in both fibroid and fatty heart there are attacks in which the patient feels cold and depressed and the pulse sinks to 40 or 30, or even, as in one case which I saw, to 26. The patient may wake from sleep in the early morning with an attack of severe cardiac asthma. These "spells" may be associated with nausea and may alternate with others in which there are anginal symptoms. These are the cases, too, in which for weeks there may be mental symptoms. The patient has delusions and may even become maniacal. Toward the close, the type of breathing known as Cheyne-Stokes may occur. It was described in the following terms by John Cheyne, speaking of a case of fatty heart (Dublin Hospital Reports, vol. ii, p. 221, 1818): "For several days his breathing was irregular; it would entirely

cease for a quarter of a minute, then it would become perceptible, though very low, then by degrees it became heaving and quick, and then it would gradually cease again: this revolution in the state of his breathing lasted about a minute, during which there were about thirty acts of respiration." It is seen much more frequently in arterio-sclerosis and uræmic states than in fatty heart.

Fatty overgrowth of the heart is a condition certain to exist in very obese persons. It produces no symptoms until the muscular fibre is so weakened that dilatation occurs. These patients may for years present a feeble but regular pulse; the heart-sounds are weak and muffled, and a murmur may be heard at the apex. Attacks of cardiac asthma are not uncommon, and the patient may suffer from bronchitis. Dizziness and pseudo-apoplectic seizures may occur. Sudden death may result from syncope or from rupture of the heart. The physical examination is often difficult because of the great increase in the fat, and it may be impossible to define the area of dulness.

For clinical purposes we may group the cases of myocardial disease as follows:

(1) Those in which sudden death occurs with or without previous indications of heart-trouble. Sclerosis of the coronary arteries exists—in some instances with recent thrombus and white infarcts; in others, extensive fibroid disease; in others again, fatty degeneration. Many patients never complain of cardiac distress, but, as in the case of Chalmers, the celebrated Scottish divine, enjoy unusual vigor of mind and body.

(2) Cases in which there are cardiac arrhythmia, shortness of breath on exertion, attacks of cardiac asthma, sometimes anginal attacks, collapse symptoms with sweats and extremely slow pulse, and occasionally marked mental symptoms.

(3) Cases with general arterio-sclerosis and hypertrophy and dilatation of the heart. They are robust men of middle age who have worked hard and lived carelessly. Dyspnœa, cough, and swelling of the feet are the early symptoms, and the patient comes under observation either with a gallop rhythm, embryocardia, or an irregular heart with an apex systolic murmur of mitral insufficiency. Recovery from the first or second attack is the rule. It is one of the most common forms of heart-disease.

#### *Prognosis.*

The outlook in affections of the myocardium is extremely grave. Patients recover, however, in a surprising way from the most serious attacks, particularly those of the third group.

#### *Treatment.*

Many cases never come under treatment; the first are the final symptoms.

Cases with signs of well-marked cardiac insufficiency, as manifested by dyspnœa, weak, irregular, rapid heart, and œdema, may be treated on the plan laid down for the treatment of broken compensation in valvular disease. Digitalis may be given even if fatty degeneration is suspected, and is often very beneficial.

Much more difficult is the management of those cases in which there is marked cardiac arrhythmia, with a feeble, irregular, very slow pulse, and syncope or angina. Dropsy is not, as a rule, present; the heart-sounds may be

perfectly clear, and there are no signs of dilatation. Digitalis, under these circumstances, is not advisable, particularly when the pulse is infrequent. Complete rest in bed, a carefully regulated diet, and the use of the aromatic spirits of ammonia, sulphuric ether, and stimulants are indicated. For the restlessness and distressing feelings of anxiety morphia is invaluable. From an eightieth to a sixtieth of a grain of strychnia may be given three times a day. If the pulse is hard and firm and the blood pressure high the sodium nitrites or nitroglycerin should be given freely.

In certain cases of weak heart, particularly when it is due to fatty overgrowth, the plans recommended by Oertel and by Schott are advantageous. They are invaluable methods in those forms of heart-weakness due to intemperance in eating and drinking and defective bodily exercise. The Oertel plan consists of three parts: First, the reduction in the amount of liquid. This is an important factor in reducing the fat in these patients. It also slightly increases the density of the blood. Oertel allows daily about 36 ounces of liquid, which includes the amount taken with the solid food. Free perspiration is promoted by bathing (if advisable, the Turkish bath), or even by the use of pilocarpine.

The second important point in his treatment is the **diet**, which should consist largely of proteids.

*Morning.*—Cup of coffee or tea, with a little milk, about 6 ounces altogether. Bread, 3 ounces.

*Noon.*—Three to 4 ounces of soup, 7 to 8 ounces of roast beef, veal, game, or poultry, salad or a light vegetable, a little fish; 1 ounce of bread or farinaceous pudding; 3 to 6 ounces of fruit for dessert. No liquids at this meal, as a rule, but in hot weather 6 ounces of light wine may be taken.

*Afternoon.*—Six ounces of coffee or tea, with as much water. As an indulgence an ounce of bread.

*Evening.*—One or 2 soft-boiled eggs, an ounce of bread, perhaps a small slice of cheese, salad, and fruit; 6 to 8 ounces of wine with 4 or 5 ounces of water (Yeo).

The most important element of all is graduated exercise, not on the level, but up hills of various grades. The distance walked each day is marked off and is gradually lengthened. In this way the heart is systematically exercised and strengthened.

**The Schott Treatment.**—This consists in a combination of baths with exercises at Nauheim. The water has a temperature of from 82°–95° F., and is very richly charged with CO<sub>2</sub>. The good effects of the bath are claimed by Schott to come from a cutaneous excitation, induced by the mineral and gaseous constituents of the bath, and a stimulation of the sensory nerves. There is no question that the bath, in suitable cases, will alter the position of the apex beat, and that it lessens the area of cardiac dulness; this means that it diminishes the dilatation of the heart. Artificial baths are used, consisting of forty gallons of water, with various strengths of sodium chloride and calcium chloride. The exercises, resistance gymnastics, consist in slow movements executed by the patient and resisted by the operator. The best cases for the Nauheim treatment are those with myocardial weakness from whatever cause. For valvular heart diseases in the stage of broken compensation with dropsy, etc., it is not so suitable. The neurotic heart is often much benefited.

#### IV. ANEURISM OF THE HEART.

(a) **Aneurism of a valve** results from acute endocarditis, which produces softening or erosion and may lead either to perforation of the segment or to gradual dilatation of a limited area under the influence of the blood-pressure. The aneurisms are usually spheroidal and project from the ventricular face of a sigmoid valve. They are much less common on the mitral segments. They frequently rupture and produce extensive destruction and incompetency of the valves.

(b) **Aneurism of the walls** results from the weakening induced by chronic myocarditis, or occasionally it follows acute mural endocarditis, which more commonly, however, leads to perforation. It has followed a stab-wound, a gumma of the ventricle, and, according to some authors, pericardial adhesions. The left ventricle near the apex is usually the seat, this being the situation in which fibrous degeneration is most common. Fifty-nine of the 60 cases collected by Legg were situated here. In the early stages the anterior wall of the ventricle, near the septum, sometimes even the septum itself, is slightly dilated, the endocardium opaque, and the muscular tissue sclerotic. In a more advanced stage the dilatation is pronounced and layers of thrombi occupy the sac. Ultimately a large rounded tumor may project from the ventricle and may attain a size equal to that of the heart. Occasionally the aneurism is sacculated and communicates with the ventricle through a very small orifice. The sac may be double, as in the cases of Janeway and Sailer. In the museum of Guy's Hospital there is a specimen showing the wall of the ventricle covered with aneurismal bulgings. Rupture occurred in 7 of the 90 cases collected by Legg.

The **symptoms** produced by aneurism of the heart are indefinite. Occasionally there is marked bulging in the apex region and the tumor may perforate the chest wall. In mitral stenosis the right ventricle may bulge and produce a visible pulsating tumor below the left costal border, which I have known to be mistaken for cardiac aneurism. When the sac is large and produces pressure upon the heart itself, there may be a marked disproportion between the strong cardiac impulse and the feeble pulsation in the peripheral arteries.

#### V. RUPTURE OF THE HEART.

This rare event is usually associated with fatty infiltration or degeneration of the heart-muscles. In some instances, acute softening in consequence of embolism of a branch of the coronary artery, suppurative myocarditis, or a gummatous growth has been the cause. Of 100 cases collected by Quain, fatty degeneration was noted in 77. Two-thirds of the patients were over sixty years of age. It may occur in infants. Schaps reports a case in an infant of four months associated with an embolic infarct of the left ventricle. Harvey, in his second letter to Riolan (1649), described the case of Sir Robert Darcy, who had distressing pain in the chest and syncopal attacks with suffocation, and finally cachexia and dropsy. Death occurred in one of the paroxysms. The wall of the left ventricle of the heart was ruptured, "having a

rent in it of size sufficient to admit any of my fingers, although the wall itself appeared sufficiently thick and strong."

The rent may occur in any of the chambers, but is found most frequently in the left ventricle on the anterior wall, not far from the septum. The accident usually takes place during exertion. There may be no preliminary symptoms, but without any warning the patient may fall and die in a few moments. Sudden death occurred in 71 per cent of Quain's cases. In other instances there may be in the cardiac region a sense of anguish and suffocation, and life may be prolonged for several hours. In a Montreal case, which I examined, the patient walked up a steep hill after the onset of the symptoms, and lived for thirteen hours. A case is on record in which the patient lived for eleven days.

## VI. NEW GROWTHS AND PARASITES.

Tubercle and syphilis have already been considered. Primary cancer or sarcoma is extremely rare. Secondary tumors may be single or multiple, and are usually unattended with symptoms, even when the disease is most extensive. In one case I found in the wall of the right ventricle a mass which involved the anterior segment of the tricuspid valve and partly blocked the orifice. The surface was eroded and there were numerous cancerous emboli in the pulmonary artery. In another instance the heart was greatly enlarged, owing to the presence of innumerable masses of colloid cancer the size of cherries. The mediastinal sarcoma may penetrate the heart, though it is remarkable how extensive the disease of the mediastinal glands may be without involvement of the heart or vessels.

Cysts in the heart are rare. They are found in different parts, and are filled either with a brownish or a clear fluid. Blood-cysts occasionally occur.

The parasites have been discussed under the appropriate section, but it may be mentioned here that both the *cysticerus cellulosa* and the echinococcus cysts occur occasionally.

## VII. WOUNDS AND FOREIGN BODIES.

Wounds of the heart may be caused by external injuries, as stabs and bullet wounds, by foreign bodies passing from the gullet or oesophagus, or by puncture for therapeutic purposes.

(1) Bullet wounds of the heart are common. Recovery may take place, and bullets have been found encysted in the organ. Stab wounds are still more common. A medical student, while on a spree, passed a pin into his heart. The pericardium was opened, and the head of the pin was found outside of the right ventricle. It was grasped and an attempt made to remove it, but it was withdrawn into the heart and, it is said, caused the patient no further trouble (Moxon). In recent stab wounds it is a good practice to expose the heart and attempt to suture the wound. Sherman has collected 34 operations performed in the six years ending 1901, of which 13 recovered. In a case of stab-wound Pagenstecher tied the left coronary artery, which had been divided.

(2) Hysterical girls sometimes swallow pins and needles, which, passing

through the œsophagus and stomach, are found in various parts of the body. A remarkable case is reported by Allen J. Smith of a girl from whom several dozen needles and pins were removed, chiefly from subcutaneous abscesses. Several years later she developed symptoms of chronic heart-disease. At the post mortem needles were found in the tissues of the adherent pericardium, and between thirty and forty were embedded in the thickened pleural membranes of the left side.

(3) Puncture of the heart (cardiocentesis) has been recommended as a therapeutic procedure, as in chloroform narcosis, and experimental evidence has been brought forward by B. A. Watson in favor of the operation. He advises abstraction of blood in combination with the puncture—cardiocentesis. The proceeding is not without risk. Hæmorrhage may take place from the puncture, though it is not often extensive. Sloane has recently urged its use in all cases of asphyxia and in suffocation by drowning and from coal-gas. The successful case which he reports illustrates forcibly its stimulating action.

## VIII. FUNCTIONAL AFFECTIONS OF THE HEART.

### I. PALPITATION.

In health we are unconscious of the action of the heart. One of the first indications of debility or overwork is the consciousness of the cardiac pulsations, which may, however, be perfectly regular and orderly. This is not palpitation. The term is properly limited to irregular or forcible action of the heart perceptible to the individual. The condition of extra-systole described in the next section is present in many cases.

**Etiology.**—The expression “perceptible to the individual” covers the essential element in palpitation of the heart. The most extreme disturbance of rhythm, a condition even of what is termed *delirium cordis*, may be unattended with subjective sensations of distress, and there may be no consciousness of disturbed action. On the other hand, there are cases in which complaint is made of the most distressing palpitation and sensations of throbbing, in which the physical examination reveals a regularly acting heart, the sensations being entirely subjective. We meet with this symptom in a large group of cases in which there is increased excitability of the nervous system. Palpitation may be a marked feature at the time of puberty, at the climacteric, and occasionally during menstruation. It is a very common symptom in hysteria and neurasthenia, particularly in the form of the latter which is associated with dyspepsia. Emotions, such as fright, are common causes of palpitation. It may occur as a sequence of the acute fevers. Females are more liable to the affection than males.

In a second group the palpitation results from the action upon the heart of certain substances, such as tobacco, coffee, tea, and alcohol. And, lastly, palpitation may be associated with organic disease of the heart, either of the myocardium or of the valves. As a rule, however, it is a purely nervous phenomenon—seldom associated with organic disease—in which the most violent action and the most extreme irregularity may exist without that subjective element of consciousness of the disturbance which constitutes the essential feature of palpitation.

The irritable heart described by Da Costa, which was so common among the young soldiers during the civil war, is a neurosis of this kind. The chief symptoms were palpitation with great frequency of the pulse on exertion, a variable amount of cardiac pain, and dyspnoea. The factors at work in producing this condition appeared to be the mental excitement, the unwonted muscular exertion associated with the drill, and diarrhoea. The condition is not infrequent in civil life among young men, and when persistent it may lead to hypertrophy of the heart.

**Symptoms.**—In the mildest form, such as occurs during a dyspeptic attack, there is slight fluttering of the heart and a sense of what patients sometimes call “goneness.” In more severe attacks the heart beats violently, its pulsations against the chest wall are visible, the rapidity of the action is much increased, the arteries throb forcibly, and there is a sense of great distress. In some instances the heart’s action is not at all quickened. The most striking cases are in neurasthenic women, in whom the mere entrance of a person into the room may cause the most violent action of the heart and throbbing of the peripheral arteries. The pulse may be rapidly increased until it reaches 150 or 160. A diffuse flushing of the skin may appear at the same time. After such attacks, there may be the passage of a large quantity of pale urine. In many cases of palpitation, particularly in young men, the condition is at once relieved by exertion. A patient with extreme irregularity of the heart may, after walking quickly 100 yards or running upstairs, return with the pulse perfectly regular. This is not infrequently seen, too, in the irregular action of the heart in mitral valve disease.

The physical examination of the heart is usually negative. The sounds, the shock of which may be very palpable, are on auscultation clear, ringing, and metallic, but not associated with murmurs. The second sound at the base may be greatly accentuated. A murmur may sometimes be heard over the pulmonary artery or even at the apex in cases of rapid action in neurasthenia or in severe anæmia. The attacks may be transient, lasting only for a few minutes, or may persist for an hour or more. In some instances any attempt at exertion renews the attack.

The *prognosis* is usually good, though it may be extremely difficult to remove the conditions underlying the palpitation.

## II. ARRHYTHMIA.

The work of Gaskell and of Engelmann on the function of the heart-muscle, and the clinical studies of James Mackenzie, Wenckebach, and others, have modified the older views of the neurogenic cardiac mechanism with its musculo-motor nerve centre upon which the higher centres played through the vagi and the sympathetic nerves. The source of the action of the heart is now placed in the muscle itself—myogenic—and Gaskell describes as its functions rhythmicity, excitability, contractility, conductivity, and tonicity; “that is to say, the muscular fibres of the heart possess the power of rhythmically creating a stimulus, of being able to receive a stimulus, of responding to a stimulus by contracting, of conveying the stimulus from muscle fibre to muscle fibre, and of maintaining a certain ill-defined condition called tone.” Wenckebach and James Mackenzie have studied the disturbances of these functions of the heart clinically, and have endeavored to classify them in harmony with

the myogenic theory. I am indebted to Joseph Erlanger, of the Johns Hopkins Physiological Laboratory, for the following classification based on that of Wenckebach:

I. *Arrhythmia resulting from decreased conductivity in the auriculo-ventricular junction—heart-block.* Characteristics: Auricular rhythm perfect, rate normal or accelerated; ventricular rhythm may or may not be perfect; if perfect its rate will be one-half of that of the auricles, or less; if not perfect the irregularities will bear some direct relation to the contractions of the auricles.

A. Partial heart-block: (1) Occasional ventricular silence; (2) regularly recurring ventricular silence, either one ventricular beat missed in 7, 6, 5, 4, etc., auricular beats, or a 2:1, 3:1, 4:1 rhythm, or either of these alternating.

B. Complete heart-block: Auricular and ventricular rhythms perfect but independent.

C. Paroxysmal bradycardia (Stokes-Adams disease) affecting the ventricular rate alone.

II. *Arrhythmia resulting from increased irritability of the heart.*

A. Ventricular extra-systoles, characterized by an early systole, which is associated with the phenomena of a retrograde impulse. There may be one or more extra-systoles following a normal systole; when regularly recurring, one or more extra-systoles after 5, 4, 3, 2, or 1 normal systoles, the last giving the bigeminal or trigeminal pulse, or there may be irregularly recurring extra-systoles causing delirium cordis.

B. Auricular extra-systoles.

III. *Arrhythmia resulting from the influence of extrinsic nerves upon the heart-rate.* (1) Vagus effects. (2) Accelerator effects.

IV. *Arrhythmia resulting from disturbed diastolic filling of the heart.*

A. Disturbed filling resulting from violent respiratory movements: may give the paradoxical pulse.

B. Disturbed filling from adherent pericardium or mediastinal tumor: may give the paradoxical pulse.

C. Associated respiratory and cardiac rhythm. Alternating pulse (?).

The senior student is referred to the work of Wenckebach, translated by Thomas Snowball (1904), and to the writings of James Mackenzie. I can here only refer to the more common and important disturbances of rhythm.

**Intermittency. Extra-systoles.**—The commonest type of arrhythmia is that now known as the extra-systole, to explain which it must be remembered that to a stimulus strong enough to set up a contraction the heart answers with all the contractility of which it is capable at the moment (Bowditch's law of maximal contraction). A second property of the heart-muscle is that it possesses a "refractory phase" in which normally it is not excitable, or answers only to very strong stimuli. During this refractory stage, beginning shortly before the systole and continuing a short time after it, the heart is inexcitable. When not refractory it may again contract during this phase and produce an extra-systole, which is followed by a long pause. Engelmann explains this long pause as follows: "In consequence of the extra-systole the ventricle is still in the refractory stage when the next physiological stimulus reaches it. This stimulus therefore has no effect, no contraction takes place, and it is not till the next stimulus after it that a contraction can again be produced. Thus the normal systole that would follow the extra-systole is missed; then the first

systole that comes after the compensatory pause occurs exactly at the moment at which it would have occurred had no extra-systole preceded it" (Wenckebach). The irregularity, inequality, and intermission of the pulse as met with in every-day clinical experience is largely due to the occurrence of these extra-systoles, which may present all sorts of combinations and groupings, bigeminal, trigeminal, etc., depending upon whether the extra pulse-beats are perceptible or not. And yet in spite of this most extreme irregularity there may be no actual pathological change, and so far as the maintenance of the circulation is concerned the heart may be acting in a most satisfactory manner. Patients may feel the extra-systole as a definite thud, and the compensatory pause is perceptible, but very often there are no subjective sensations.

Extra-systoles occur at all ages and under the most varied conditions in health and disease. Mackenzie recognizes a youthful and an adult type of arrhythmia, in which the latter is due chiefly to the presence of the systoles. There are several classes of cases. The arrhythmia may be a life-long condition. Without any recognizable disease, without any impairment of the action of the heart, there is permanent irregularity. This may be a peculiarity of the heart-muscle of the individual, who has extra-systole for the same reason—physiological but not well understood—as the dog and horse, in which animals this phenomenon is common. The late Chancellor Ferrier, of McGill University, who died at the age of eighty-seven, had an extremely irregular heart action for the last fifty years of his life. I know several men who have had for many years irregularity without the slightest discomfort. In debilitated and neurasthenic persons there may be an irritable weakness of the heart associated with extra-systole, and palpitation of a most distressing character. In a second group toxic agents, as tobacco, tea, coffee, or the poisons of the infectious diseases or those originating in the intestines or metabolic poisons, cause arrhythmia. Even reflexly, as in flatulent dyspepsia, extra-systoles may arise. Thirdly, a high blood pressure can set up extra-systoles; also change in posture. And lastly, organic disease of the heart itself, "dilatation, inflammation, poor blood supply to the muscle, overexertion can all supply stimuli to set up extra-systoles either directly or reflexly" (Wenckebach). Too much stress should not be laid upon arrhythmia *per se* in the absence of organic disease.

### III. RAPID HEART—TACHYCARDIA.

The rapid action may be perfectly natural. There are individuals whose normal heart action is at 100 or even more per minute. Emotional causes, violent exercise, and fevers all produce great increase in the rapidity of the heart's action. The extremely rapid action which follows fright may persist for days, or even weeks. Traube reports an instance in which, after violent exercise, the rapidity of the heart continued. Cases are not uncommon at the menopause.

There are cases again in which the condition can hardly be termed a neurosis, since it depends upon definite changes in the pneumogastrics or in the medulla. Cases have been reported in which tumor or clot in or about the medulla or pressure upon the vagi has been associated with heart hurry. Some of the cases of frequent action of the heart in women have been thought to be due to reflex irritation from ovarian or uterine disease.

*Paroxysmal tachycardia* is a remarkable affection, characterized by spells of heart hurry, during which the action is greatly increased, the pulse reaching 200 and over. The cases are not common. The attack may be quite short and persist only for an hour or so. A patient at the Philadelphia Infirmary for Nervous Diseases was attacked every week or two; the pulse would rise to 220 or 230, and there were such feelings of distress and uneasiness that the patient always had to lie down. There may be, however, no subjective disturbance, and in another case the patient was able to walk about during the paroxysm and had no dyspnoea. One of the most remarkable cases is reported by H. C. Wood. A physician in his eighty-seventh year had had attacks at intervals from his thirty-seventh year. The onset was abrupt and the pulse would rapidly rise to 200 a minute. For more than twenty years the taking of ice-water or strong coffee would arrest the attacks. Bouveret has analyzed a number of cases of this essential or idiopathic form; he finds that a permanent cure is rare, and that the patients suffer for ten or more years. Four instances terminated fatally from heart-failure. Martius looks upon it as a symptom of an acute dilatation of the heart, appearing paroxysmally. One of the most remarkable features is the abruptness of onset and the abruptness with which an attack may end. One of my cases had recurring attacks lasting ten to thirty days, and the heart would suddenly "flop," as she expressed it, the rate falling from 180 to 80 or 90 per minute.

#### IV. SLOW HEART—BRADYCARDIA—HEART-BLOCK.

Slow action of the heart is sometimes normal and may be a family peculiarity. Napoleon is stated to have had a pulse of only 40 per minute.

In any case of slow pulse it is important first to make sure that the number of heart and arterial beats correspond. In many instances this is not the case, and with a radial pulse at 40 the cardiac pulsations may be 80, half the beats not reaching the wrist. The heart contractions, not the pulse wave, should be taken into account.

(a) *Physiological Bradycardia*.—As age advances the pulse-rate becomes slow. In the puerperal state the pulse may beat from 44 to 60 per minute, or may even be as low as 34. It is seen in premature labor as well as at term. The explanation of its occurrence at this period is not clear. Slowness of the pulse is associated with hunger. Bradycardia depending on individual peculiarity is extremely rare.

(b) *Pathological bradycardia*, which is met with under the following conditions: (1) In convalescence from acute fevers. This is extremely common, particularly after pneumonia, typhoid fever, acute rheumatism, and diphtheria. It is most frequently seen in young persons and in cases which have run a normal course. (2) In diseases of the digestive system, such as chronic dyspepsia, ulcer or cancer of the stomach, and jaundice. (3) In diseases of the respiratory system. Here it is by no means so common, but it is seen not infrequently in emphysema. (4) In diseases of the circulatory system. Excluding all cases of irregularity of the heart, bradycardia is not common in diseases of the valves. It is most frequently seen in fatty and fibroid changes in the heart, but is not constant in them. (5) In diseases of the urinary organs. It occurs occasionally in nephritis and may be a feature of uræmia.

(6) From the action of toxic agents. It occurs in uræmia, poisoning by lead, alcohol, and follows the use of tobacco, coffee, and digitalis. (7) In constitutional disorders, such as anæmia, chlorosis, and diabetes. (8) In diseases of the nervous system. Apoplexy, epilepsy, the cerebral tumors, affections of the medulla, and diseases and injuries of the cervical cord may be associated with very slow pulse. In general paresis, mania, and melancholia it is not infrequent. (9) It occurs occasionally in affections of the skin and sexual organs, and in sunstroke, or in prolonged exhaustion from any cause.

#### V. HEART-BLOCK. STOKES-ADAMS DISEASE.

The impulse causing the heart to beat originates at the venous end of the heart and is transmitted in such a way that the auricles contract first, the ventricles a moment later, the impulse being propagated like a peristaltic wave through the heart-walls. In passing from the auricle to the ventricle the stimulus traverses a narrow band of muscle, the only demonstrable muscular connection between the venous and arterial chambers. In the adult heart this auriculo-ventricular bundle of His is 18 mm. long, 2.5 mm. broad, and 1.5 mm. thick; it arises in the septum of the auricles below the foramen ovale and passes downward and forward through the trigonum fibrosum of the auriculo-ventricular junction, where it comes into close relation with the mesial leaflet of the tricuspid valve. Passing along the upper edge of the muscular septum, just where it joins with the posterior edge of the membranous septum, it terminates in the muscular septum a little below the root of the aorta. In the dog destruction of this bundle prevents the passage from the auricle to the ventricle of the impulse which normally causes the ventricles to contract. They immediately assume a rate of beating which is very much slower than that of the auricles and is totally independent, as they possess their own automatic rhythmicity. Under ordinary circumstances this inherent rhythmicity can not manifest itself because the much more rapidly beating venous end of the heart sets the pace for the sluggish arterial end. But if the auricular impulse is blocked, the ventricles released from the control of their normal pace maker assume their own rate. This condition has been called complete heart-block. By an ingenious contrivance Erlanger has been able in the dog to gradually compress the auriculo-ventricular bundle and produce the various stages of this condition, namely, one ventricular silence in 27 auricular beats, and one ventricular silence with every other auricular beat, giving a 2:1 rhythm, and proceeding to a 3:1 and a 4:1 rhythm. Finally, complete block may result, in which no impulses pass from the auricles, but the ventricles beat with their own inherent rate, which Erlanger estimates, from a study of cases of heart-block in my wards, to be about 23 to 28 beats to the minute in man. The explanation of the phenomenon is based upon one suggested by Gaskell. The bundle of His, like all muscle tissue, becomes fatigued when it is made to contract repeatedly. Under normal circumstances sufficient time elapses between successive beats to permit the bundle to return to its normal state, but when from injury or any cause the irritability of the bundle is greatly reduced, it may not react to the auricular stimulus, which thus fails to reach the ventricles. Occasionally while compressing the auriculo-ventricular bundle in the dog, the ventricle alone may suddenly stop beating for

as long as twenty seconds. The explanation is here to be sought for the syn-copal attacks in Stokes-Adams disease. In this condition the relaxed ventricles are distended rhythmically by the beats of the auricles until the distension may be extreme. The veins become engorged and pulsate synchronously with the auricles. Each of the infrequent contractions of the ventricles relieves the condition temporarily. When the heart-block is complete the vagi still exert their normal control over the rate of the auricles, but they have lost almost completely their influence over the ventricles, and in Stokes-Adams disease we find the pulse-rate is little influenced by conditions which normally alter it, as exercise, posture, etc.

Clinically Stokes-Adams disease presents these features: (a) slow pulse, usually permanent, but sometimes paroxysmal, falling to 40, 20, or even 6 per minute; (b) cerebral attacks—vertigo of a transient character, syncope, pseudo-apoplectiform attacks or epileptiform seizures; (c) visible auricular impulses in the veins of the neck, as noted by Stokes—the beats varying greatly, a 2:1 or 3:1 rhythm is the most common. There are several groups of cases. It may be a senile manifestation associated with arterio-sclerosis. The cases in young adults and middle-aged men are usually myocardial and of syphilitic origin. There is a neurotic group in which all the features may be present, and in which post mortem no lesions have been found (Edes and Councilman). The outlook in this class of cases is good; in the others it is a serious disease and usually fatal, though it may last for many years. The cerebral attacks are due to anæmia of the brain or of the medulla in consequence of the imperfect ventricular action. In one of my cases Baetjer could see with the fluoroscope the more frequent contraction of the auricles.

#### *Treatment of Palpitation and Arrhythmia.*

An important element in many cases is to get the patient's mind quieted, and he can be assured that there is no actual danger. The mental element is often very strong. In palpitation, before using medicines, it is well to try the effect of hygienic measures. As a rule, moderate exercise may be taken with advantage. Regular hours should be kept, and at least ten hours out of the twenty-four should be spent in the recumbent posture. A tepid bath may be taken in the morning, or, if the patient is weakly and nervous, in the evening, followed by a thorough rubbing. Hot baths and the Turkish bath should be avoided. The dietetic management is most important. It is best to prohibit absolutely alcohol, tea, and coffee. The diet should be light and the patient should avoid taking large meals. Articles of food known to cause flatulency should not be used. If a smoker, the patient should give up tobacco. Sexual excitement is particularly pernicious, and the patient should be warned specially on this point. For the distressing attacks of palpitation which occur with neurasthenia, particularly in women, a rigid Weir Mitchell course is the most satisfactory. It is in these cases that we find the most distressing throbbing in the abdomen, which is apt to come on after meals, and is very much aggravated by flatulency. The cases of palpitation due to excesses or to errors in diet and dyspepsia are readily remedied by hygienic measures.

A course of iron is often useful. Strychnia is particularly valuable, and is perhaps best administered as the tincture of nux vomica in large doses.

Very little good is obtained from the smaller quantities. It should be given freely, 20 minims three times a day.

If there is great rapidity of action, aconite may be tried or *veratrum viride*. There are cases associated with sleeplessness and restlessness which are greatly benefited by bromide of potassium. *Digitalis* is very rarely indicated, but in obstinate cases it may be tried with the *nux vomica*.

Cases of heart hurry are often extremely obstinate, as may be judged from the case of the physician reported by H. C. Wood, in whom the condition persisted in spite of all measures for fifty years. The bromides are sometimes useful; the general condition of neurasthenia should be treated, and during the paroxysm an ice-bag may be placed upon the heart, or Leiter's coil, through which ice-water may be passed. Electricity, in the form of galvanism, is sometimes serviceable, and for its mental effect the Franklinic current. For the condition of slow pulse but little can be done. A great majority of the cases are not dangerous.

### IX. ANGINA PECTORIS.

Stenocardia, or the breast-pang, described by Heberden, is not an independent affection, but a symptom associated with a number of morbid conditions of the heart and vessels, more particularly with sclerosis of the root of the aorta and changes in the coronary arteries. True angina is characterized by paroxysms of agonizing pain in the region of the heart, extending into the arms and neck. In violent attacks there is a sensation of impending death.

**Etiology.**—It is a disease of adult life and occurs almost exclusively in men. In Huchard's statistics of 237 cases only 42 were in women. In my first series of 40 cases there was only one woman. It may occur through several generations, as in the Arnold family. Gout and diabetes are important factors. A number of cases of angina pectoris have followed influenza. Attacks are not infrequent in certain forms of heart-disease, particularly aortic insufficiency and adherent pericardium. It is much less common in disease of the mitral valve. Almost without exception the subjects of angina have arterio-sclerosis, either general or localized at the root of the aorta, with changes in the coronary arteries and in the myocardium. Severe attacks may occur in the early period of the growth of aortic aneurism. In men under thirty-five syphilitic aortitis is an important factor.

**PHENOMENA OF THE ATTACK.**—The exciting cause is in a majority of all cases well defined. In only rare instances do the patients have attacks when quiet. They come on during exertion most frequently, as in walking up hill or doing something entailing sudden muscular effort; occasionally even the effort of dressing or of stooping to lace the shoes may bring on a paroxysm. Mental emotion is a second very potent cause. John Hunter appreciated this when he said that "his life was in the hands of any rascal who chose to annoy and tease him." In his case a fatal attack occurred during a fit of anger. A third, and in many instances the most important, factor is flatulent distention of the stomach. Another common exciting cause is cold; even the chill of getting out of bed in the morning or on bathing may bring on a paroxysm.

Usually during exertion or intense mental emotion the patient is seized with an agonizing pain in the region of the heart and a sense of constriction, as if the heart had been seized in a vice. The pains radiate to the neck and down the arm, and there may be numbness of the fingers or in the cardiac region. The face is usually pallid and may assume an ashy-gray tint, and not infrequently a profuse sweat breaks out over the surface. The paroxysm lasts from several seconds to a minute or two, during which, in severe attacks, the patient feels as if death were imminent. As pointed out by Latham, there are two elements in it, the pain—*dolor pectoris*—and the indescribable feeling of anguish and sense of imminent dissolution—*angor animi*. There are great restlessness and anxiety, and the patient may drop dead at the height of the attack or faint and pass away in syncope. The condition of the heart during the attack is variable; the pulsations may be uniform and regular. The pulse tension, however, is usually increased, but it is surprising, even in cases of extreme severity, how slightly the character of the pulse may be altered. After the attack there may be eructations, or the passage of a large quantity of clear urine. The patient usually feels exhausted, and for a day or two may be badly shaken; in other instances in an hour or two the patient feels himself again. While dyspnoea is not a constant feature, the paroxysm is not infrequently associated with a form of asthma; there is wheezing in the bronchial tubes, which may come on very rapidly, and the patient gets short of breath. Many patients the subjects of angina die suddenly without warning and not in a paroxysm. In other instances death follows in the first well-marked paroxysm, as in the case of Thomas Arnold. In a third group there are recurring attacks over long periods of years, as in John Hunter's case; while in a fourth group of cases there are rapidly recurring attacks for several days in succession, with progressive and increasing weakness of the heart.

With reference to the radiation of pain in angina, the studies of Mackenzie and of Head are of great interest. Head concludes that (1) in diseases of the heart, and more particularly in aortic disease, the pain is referred along the first, second, third, and fourth dorsal areas; (2) in angina pectoris the pain may be referred in addition along the fifth, sixth, and seventh, and even the eighth and ninth dorsal areas, and is always accompanied by pain in certain cervical areas. A remarkable fact is the early localization of the pain in distant parts, not infrequently in the left arm; in one of my cases in the left testis, and in another in the jaw.

**Theories of Angina Pectoris.**—(1) That it is a neuralgia of the cardiac nerves, but the agonizing cramp-like character of the pain, the suddenness of the onset, and the associated features, are unlike any neuralgic affection. The pain, however, is undoubtedly in the cardiac plexus and radiates to adjacent nerves. It is interesting to note, in connection with the almost constant sclerosis of the coronary arteries in angina, that Thoma has found marked sclerosis of the temporal artery in migraine and Dana has met with local thickening of the arteries in some cases of neuralgia. (2) Heberden believed that it was a cramp of the heart-muscle itself. Cramp of certain muscular territories would better explain the attack. (3) That it is due to the extreme tension of the ventricular walls, in consequence of an acute dilatation associated, in the majority of cases, with affection of the coronary arteries. Traube, who sup-

ported this view, held that the agonizing pain resulted from the great stretching and tension of the nerves in the muscular substance. A modified form of this view is that there is a spasm of the coronary arteries with great increase of the intracardiac pressure.

(4) The theory of Allan Burns, revived by Potain and others, that the condition is one of transient ischæmia of the heart-muscle in consequence of disease, or spasm, of the coronary arteries. The condition known as intermittent claudication illustrates what may take place. In man (and in the horse), in consequence of thrombosis of the abdominal aorta or iliaes, transient paraplegia and spasm may follow exertion. The collateral circulation, ample when the limbs are at rest, is insufficient after the muscles are actively used, and a state of relative ischæmia is induced with loss of power, which disappears in a short time. This "intermittent claudication" theory best explains the angina paroxysm. A heart the coronary arteries of which are sclerotic or calcified, is in an analogous state, and any extra exertion is likely to be followed by a relative ischæmia and spasm. In Allan Burns's work on *The Heart* (1809) the theory is discussed at length, but he does not think that spasm is a necessary accompaniment of the ischæmia.

In fatal cases of angina the coronary arteries are almost invariably diseased either in their main divisions, or there is chronic endarteritis with great narrowing of the orifices at the root of the aorta. Experimentally, occlusion of the coronary arteries produces slowing of the heart's action, gradual dilatation, and death within a very few minutes. Cohnheim has shown that in the dog ligation of one of the large coronary branches produces within a minute a condition of arrhythmia, and within two minutes the heart ceases in diastole. These experiments, however, do not throw much light upon the etiology of angina pectoris. Extreme sclerosis of the coronary arteries is common, and a large majority of the cases present no symptoms of angina. Even in the cases of sudden death due to blocking of an artery, particularly the anterior branch of the coronary artery, there is usually no great pain either before or during the attack.

**Diagnosis.**—There are many grades of true angina. A man may have slight præcordial pain, a sense of distress and uneasiness, and radiation of the pains to the arm and neck. Such attacks following slight exertion, an indiscretion in diet, or a disturbing emotion, may alternate with attacks of much greater severity, or they may occur in connection with a pulse of increased tension and signs of general arterio-sclerosis. In the milder grades the diagnosis can not rest upon the symptoms of the attack itself, since they may be simulated by what is known as the neurotic or functional variety; but the diagnosis should be based upon the examination of the heart and arteries and a careful consideration of the mode of onset and symptoms. The cases of neurotic angina pectoris in women call for the greatest care in the diagnosis, and attention to the points given in the table of Huchard will be of the greatest aid. The existence of a marked increase in the blood-pressure is confirmatory evidence of organic disease.

**FUNCTIONAL ANGINA PECTORIS.**—There are two main groups, the neurotic and the toxic. The former embraces the hysterical and neurasthenic cases, which are very common in women. Huchard has given an excellent differential table between the two forms.

## TRUE ANGINA.

Most common between the ages of forty and fifty years.

More common in men. Attacks brought on by exertion.

Attacks rarely periodical or nocturnal.

Not associated with other symptoms.

Vaso-motor form rare. Agonizing pain and sensation of compression by a vice.

Pain of short duration. Attitude: silence, immobility.

Lesions: sclerosis of coronary artery.

Prognosis grave, often fatal.

Arterial medication.

## NEUROTIC FORM.

At every age, even six years.

More common in women. Attacks spontaneous.

Often periodical and nocturnal.

Associated with nervous symptoms.

Vaso-motor form common. Pain less severe; sensation of distention.

Pain lasts one or two hours. Agitation and activity.

Neuralgia of nerves and cardio-plexus.

Never fatal.

Antineuralgic medication.

Nothnagel has described as *vaso-motor angina* a form in which the symptoms set in with coldness and numbness in the extremities, followed by great præcordial pain and feelings of faintness. Some have recognized also a reflex variety.

*Toxic Angina.*—This embraces cases due to the abuse of tea, coffee, and tobacco. There are three groups of cases of so-called tobacco heart: First, the irritable heart of smokers, seen particularly in young lads, in which the symptoms are palpitation, irregularity, and rapid action; secondly, heart pain of a sharp, shooting character, which may be very severe; and, thirdly, attacks of such severity that they deserve the name of angina.

**Prognosis.**—Cardiac pain without evidence of arterio-sclerosis or valve-disease is not of much moment. Angina in men is almost invariably associated with marked cardio-vascular lesions, in which the prognosis is always grave. With judicious treatment the attacks, however, may be long deferred, and a few instances recover completely. The prognosis is naturally more serious with aortic insufficiency and advanced arterio-sclerosis. Patients who have had well-marked attacks may live for many years, but much depends upon the care with which they regulate their daily life.

**Treatment.**—Patients subject to this affection should live a quiet life, avoiding particularly excitement and sudden muscular exertion. During the attack nitrite of amyl should be inhaled, as advised by Lauder Brunton. From 2 to 5 drops may be placed upon cotton-wool in a tumbler or upon the handkerchief. This is frequently of great service in the attack, relieving the agonizing pain and distress. Subjects of the disease should carry the *perles* of the nitrite of amyl with them, and use them on the first indication of an attack. In some instances the nitrite of amyl is quite powerless, though given freely. If within a minute or two relief is not obtained in this way, chloroform should at once be given. A few inhalations act promptly and give great

relief. Should the pains continue, a hypodermic of morphia may be administered. In severe and repeated paroxysms a patient may display remarkable resistance to the action of this drug.

In the intervals, nitroglycerin may be given in full doses, as recommended by Murrell, or the nitrite of sodium (Matthew Hay). The nitroglycerin should be used for a long time and in increasing doses, beginning with 1 minim three times a day of the 1-per-cent solution, and increasing the dose 1 minim every five or six days until the patient complains of flushing or headache. The fluid extract of English hawthorn—*Crategus oxyacantha*—has been strongly recommended by Jennings, Clements, and others.

Huchard recommends the iodides, believing that their prolonged use influences the arterio-sclerosis. Twenty grains three times a day may be given for several years, omitting the medicine for about ten days in each month. In some instances this treatment is most beneficial, particularly in middle-aged men with a history of syphilis.

For the neurotic, the treatment must be directed to the general nervous condition. Electricity is sometimes very beneficial, particularly the Franklinic form.

## X. CONGENITAL AFFECTIONS OF THE HEART.

These have only a limited clinical interest, as in a large proportion of the cases the anomaly is not compatible with life, and in others nothing can be done to remedy the defect or even to relieve the symptoms.

The congenital affections result from interruption of the normal course of development or from inflammatory processes—endocarditis; sometimes from a combination of both.

(a) **General Anomalies.**—Of *general anomalies* of development the following conditions may be mentioned: *Acardia*, absence of the heart, which has been met with in the monstrosity known by the same name; *double heart*, which has occasionally been found in extreme grades of foetal deformity; *dextrocardia*, in which the heart is on the right side, either alone or as part of a general transposition of the viscera; *ectopia cordis*, a condition associated with fission of the chest wall and of the abdomen. The heart may be situated in the cervical, pectoral, or abdominal regions. Except in the abdominal variety the condition is very rarely compatible with extra-uterine life. Occasionally, as in a case reported by Holt, the child lives for some months, and the heart may be seen and felt beating beneath the skin in the epigastric region. This infant was five months old at the date of examination.

(b) **Anomalies of the Cardiac Septa.**—The septa of both auricles and ventricles may be defective, in which case the heart consists of but two chambers, the *cor biloculare* or reptilian heart. In the septum of the auricles there is a very common defect, owing to the fact that the membrane closing the foramen ovale has failed at one point to become attached to the ring, and leaves a valvular slit which may be large enough to admit the handle of a scalpel. Neither this nor the small cribriform perforations of the membrane are of any significance.

The foramen ovale may be patent without a trace of membrane closing it. In some instances this exists with other serious defects, such as stenosis

of the pulmonary artery, or imperfection of the ventricular septum. In others the patent foramen ovale is the only anomaly, and in many instances it does not appear to have caused any embarrassment, as the condition has been found in persons who have died of various affections. The ventricular septum may be absent, the condition known as trilocular heart. Much more frequently there is a small defect in the upper portion of the septum, either in the situation of the membranous portion known as the "undefended space" or in the region situated just anterior to this. The anomaly is very frequently associated with narrowing of the pulmonary orifice or of the conus arteriosus of the right ventricle.

(c) **Anomalies and Lesions of the Valves.**—Numerical anomalies of the valves are not uncommon. The semilunar segments at the arterial orifices are not infrequently increased or diminished in number. Supernumerary segments are more frequent in the pulmonary artery than in the aorta. Four, or sometimes five, valves have been found. The segments may be of equal size, but, as a rule, the supernumerary valve is small.

Instead of three there may be only two semilunar valves, or, as it is termed, the *bicuspid condition*. In my experience, this is more frequent in the aortic valve. Of 21 instances only 2 occurred at the pulmonary orifice. Two of the valves have united, and from the ventricular face show either no trace of division or else a slight depression indicating where the union has occurred. From the aortic side there is usually to be seen some trace of division into two sinuses of Valsalva. There has been a discussion as to the origin of this condition, whether it is really an anomaly or whether it is not due to endocarditis, foetal or post-natal. The combined segment is usually thickened, but the fact that this anomaly is met with in the foetus without a trace of sclerosis or endocarditis shows that it may, in some cases at least, result from a developmental error.

Clinically this is a very important congenital defect, owing to the liability of the combined valve to sclerotic changes. Except two foetal specimens all of my cases showed thickening and deformity, and in 15 of those which I have reported death resulted directly or indirectly from the lesion.

The little fenestrations at the margins of the sigmoid valves have no significance; they occur in a considerable proportion of all bodies.

Anomalies of the auriculo-ventricular valves are not often met with.

FŒTAL ENDOCARDITIS may occur either at the arterial or auriculo-ventricular orifices. It is nearly always of the chronic or sclerotic variety. Very rarely indeed is it of the warty or verrucose form. There are little nodular bodies, sometimes six or eight in number, on the mitral and tricuspid segments—the nodules of Albini—which represent the remains of foetal structures, and must not be mistaken for endocardial outgrowths. The little rounded, bead-like hæmorrhages of a deep purple color, which are very common on the heart valves of children, are also not to be mistaken for the products of endocarditis. In foetal endocarditis the segments are usually thickened at the edges, shrunken, and smooth. In the mitral and tricuspid valves the cusps are found united and the chordæ tendineæ are thickened and shortened. In the semilunar valves all trace of the segments has disappeared, leaving a stiff membranous diaphragm perforated by an oval or rounded orifice. It is sometimes very difficult to say whether this condition has resulted from

fœtal endocarditis or whether it is an error in development. In very many instances the processes are combined; an anomalous valve becomes the seat of chronic sclerotic changes, and, according to Rauchfuss, endocarditis is more common on the right side of the heart only because the valves are here more often the seat of developmental errors.

LESIONS AT THE PULMONARY ORIFICE.—*Stenosis* of this orifice is one of the commonest and most important of congenital heart affections. A slow endocarditis causes gradual union of the segments and narrowing of the orifice to such a degree that it admits only the smallest-sized probe. In some of the cases the smooth membranous condition of the combined segments is such that it would appear to be the result of faulty development. In some instances vegetations occur. The condition is compatible with life for many years, and in a considerable proportion of the cases of heart-disease above the tenth year this lesion is present. With it there may be defect of the ventricular septum. Pulmonary tuberculosis is a very common cause of death. Obliteration or *atresia* of the pulmonary orifice is a less frequent but more serious condition than stenosis. It is associated with persistence of the ductus arteriosus, together with patency of the foramen ovale or defect of the ventricular septum with hypertrophy of the right heart. *Stenosis of the conus arteriosus* of the right ventricle exists in a considerable proportion of the cases of obstruction at the pulmonary orifice. At the outset a developmental error, it may be combined with sclerotic changes. The ventricular septum is imperfect, the foramen ovale is usually open, and the ductus arteriosus patent. These three lesions at the pulmonary orifice constitute the most important group of all congenital cardiac affections. Of 181 instances of various congenital anomalies collected by Peacock, 119 cases came under this category, and, according to this author, in 86 per cent of the patients living beyond the twelfth year the lesion is at this orifice.

*Congenital lesions of the aortic orifice* are not very frequent. Rauchfuss has collected 24 cases of stenosis and atresia; stenosis of the left conus arteriosus may also occur, a condition which is not incompatible with prolonged life. Ten of the 16 cases tabulated by Dilg were over thirty years of age.

*Transposition of the large arterial trunks* is a not uncommon anomaly. There may be neither hypertrophy, cyanosis, nor heart murmur.

**Symptoms of Congenital Heart-disease.**—Cyanosis occurs in over 90 per cent of the cases, and forms so distinctive a feature that the terms "blue disease" and "morbus cæruleus" are practically synonyms for congenital heart-disease. The lividity in a majority of cases appears early, within the first week of life, and may be general or confined to the lips, nose, and ears, and to the fingers and toes. In some instances there is in addition a general dusky suffusion, and in the most extreme grades the skin is almost purple. It may vary a good deal and may be intense only on exertion. The external temperature is low. Dyspnoea on exertion and cough are common symptoms. A great increase in the number of the red corpuscles has been noted by Gibson and by Vaquez. In a case of Gibson's there were above eight millions of red blood-corpuscles to the cubic millimetre. The children rarely thrive, and often display a lethargy of both mind and body. The fingers and toes are clubbed to a degree rarely met with in any other affection. The cause of the cyanosis has been much discussed. Morgagni referred it to the general congestion of

the venous system due to obstruction, and this view was supported in a paper, one of the ablest that has been written on the subject, by Moreton Stillé. Morrison's analysis of 75 cases of congenital heart-disease shows that closure of the pulmonary orifice with patency of the foramen ovale and the ventricular septum is the condition most frequently associated with cyanosis, and he concludes that the deficient aëration of the blood owing to diminished lung function is the most important factor. Another view, often attributed erroneously to William Hunter, was that the discoloration was due to the admixture in the heart of venous and arterial blood; but lesions may exist which permit of very free mixture without producing cyanosis. The question of the cause of cyanosis really can not be considered as settled. Variot has recently made the suggestion that the cause is not entirely cardiac, but is associated with disturbance throughout the whole circulatory system, and particularly a vaso-motor paresis and malaëration of the red blood-corpuscles.

**Diagnosis.**—In the case of children, cyanosis, with or without enlargement of the heart, and the existence of a murmur are sufficient, as a rule, to determine the presence of a congenital heart-lesion. The cyanosis gives us no clue to the precise nature of the trouble, as it is a symptom common to many lesions and it may be absent in certain conditions. The murmur is usually systolic in character. It is, however, not always present, and there are instances on record of complicated congenital lesions in which the examination showed normal heart-sounds. In two or three instances foetal endocarditis has been diagnosed *in gravida* by the presence of a rough systolic murmur, and the condition has been corroborated subsequent to the birth of the child. Hypertrophy is present in a majority of the cases of congenital defect. The fatal event may be caused by abscess of the brain. It is impossible in a work of this sort to enter upon elaborate details in differential diagnosis between the various congenital heart-lesions. I here abstract the conclusions of Hochsinger:

“(1) In childhood, loud, rough, musical heart-murmurs, with normal or only slight increase in the heart-dulness, occur only in congenital heart-disease. The acquired endocardial defects with loud heart-murmurs in young children are almost always associated with great increase in the heart-dulness. In the transposition of the large arterial trunks there may be no cyanosis, no heart-murmur, and an absence of hypertrophy.

“(2) In young children heart-murmurs with great increase in the cardiac dulness and feeble apex beat suggest congenital changes. The increased dulness is chiefly of the right heart, whereas the left is only slightly altered. On the other hand, in the acquired endocarditis in children, the left heart is chiefly affected and the apex beat is visible; the dilatation of the right heart comes late and does not materially change the increased strength of the apex beat.

“(3) The entire absence of murmurs at the apex, with their evident presence in the region of the auricles and over the pulmonary orifice, is always an important element in differential diagnosis, and points rather to septum defect or pulmonary stenosis than to endocarditis.

“(4) An abnormally weak second pulmonic sound associated with a distinct systolic murmur is a symptom which in early childhood is only to be explained by the assumption of a congenital pulmonary stenosis, and possesses

therefore an importance from a point of differential diagnosis which is not to be underestimated.

“(5) Absence of a palpable thrill, despite loud murmurs which are heard over the whole præcordial region, is rare except with congenital defects in the septum, and it speaks therefore against an acquired cardiac affection.

“(6) Loud, especially vibratory, systolic murmurs, with the point of maximum intensity over the upper third of the sternum, associated with a lack of marked symptoms of hypertrophy of the left ventricle, are very important for the diagnosis of a persistence of the ductus Botalli, and can not be explained by the assumption of an endocarditis of the aortic valve.”

Escherich suggests that the systolic basic murmur heard sometimes in the newborn, particularly if premature, may originate in the ductus Botalli before its closure.

**Treatment.**—The child should be warmly clad and guarded from all circumstances liable to excite bronchitis. In the attacks of urgent dyspnoea with lividity blood should be freely let. Saline cathartics are also useful. Digitalis must be used with care; it is sometimes beneficial in the later stages. When the compensation fails, the indications for treatment are those of valvular disease in adults.

## C. DISEASES OF THE ARTERIES.

### I. DEGENERATIONS.

**Fatty degeneration** of the intima is extremely common, and is seen in the form of yellowish-white spots in the aorta and larger vessels. *Calcification* of the arterial wall follows fatty degeneration and sclerosis, and is associated with atheromatous changes. It occurs in the intima and the media. In the latter it produces what is sometimes known as annular calcification, which occurs particularly in the middle coat of medium-sized vessels and may convert them into firm tubes. It is by no means always a senile change.

**Hyaline degeneration** may attack either the larger or the smaller vessels. In the former the intima is converted into a smooth, homogeneous substance; this is commonly an initial stage of arterio-sclerosis; here it is a transformation of the endothelial lining. Of the smaller arteries and capillaries hyaline metamorphosis is oftenest seen in the glomeruli of the kidneys. It is not to be confounded with the amyloid change which is prone to occur in the same situation. The condition is variously regarded as due to coagulation of an albuminous fluid and hyaline metamorphosis of leucocytes or of fibrin. This substance reacts like the last with Weigert's fibrin stain.

### II. ARTERIO-SCLEROSIS (Arterio-capillary Fibrosis).

The conception of arterio-sclerosis as an independent affection—a general disease of the vascular system—is due to Gull and Sutton.

**Definition.**—A condition of thickening, diffuse or circumscribed, beginning in the intima, consequent upon primary changes in the media and adventitia, but later involving the latter two coats. The process leads, in the larger

arteries, to what is known as atheroma and to endarteritis deformans, and seriously interferes with the normal functions of various organs.

**Etiology.**—Among the important factors in causing arterio-sclerosis the following may be considered:

(1) *Hypertension.*—The degree of pressure maintained in the cardiovascular system, with its periodic increase with each systole, has an important influence in the production of organic changes in its walls. The blood-pressure varies greatly in different individuals, and in the same individual under varying conditions. There are persons with chronic hypotension, perhaps associated with lowered resistance and an increased susceptibility to infectious disease. In asthenia from any cause, in the toxæmias of typhoid fever, tuberculosis, and many infectious diseases the vascular tension is low. An increase in the tension is found in certain chronic diseases, such as gout, and in the various forms of cardiac and renal disease. Much diversity of opinion exists as to the relation of the hypertension to the structural changes; some think that the hypertension is secondary, others, notably Allbutt, contend that it not infrequently exists primarily, a view substantiated by the recent studies in pulse tension. There are persons who show a rise in blood-pressure at or about middle life without discoverable organic disease, and who subsequently become subject to arterio-sclerosis and renal disease.

(2) As an *involution process* arterio-sclerosis is an accompaniment of old age, and is the expression of the natural wear and tear to which the tubes are subjected. Longevity is a vascular question, which has been well expressed in the axiom that “a man is only as old as his arteries.” To a majority of men death comes primarily or secondarily through this portal. The onset of what may be called physiological arterio-sclerosis depends, in the first place, upon the quality of arterial tissue (vital rubber) which the individual has inherited, and secondly upon the amount of wear and tear to which he has subjected it. That the former plays a most important rôle is shown in the cases in which arterio-sclerosis sets in early in life in individuals in whom none of the recognized etiological factors can be found. Thus, for instance, a man of twenty-eight or twenty-nine may have the arteries of a man of sixty, and a man of forty may present vessels as much degenerated as they should be at eighty. Entire families sometimes show this tendency to early arterio-sclerosis—a tendency which can not be explained in any other way than that in the make-up of the machine bad material was used for the tubing. More commonly the arterio-sclerosis results from the bad use of good vessels.

(3) *Chronic Intoxications.*—Alcohol, lead, and gout play an important rôle in the causation of arterio-sclerosis, although the precise mode of their action is not yet very clear. They may act, as Traube suggests, by increasing the peripheral resistance in the smaller vessels and in this way raising the blood tension, or possibly, as Bright taught, they alter the quality of the blood and render more difficult its passage through the capillaries. The observations of Cabot have thrown doubt on the importance of alcohol as a factor.

The poisons of the acute infections may produce degenerative changes in the media and adventitia. Thayer has recently called attention to the frequency of arterial changes as a sequence of typhoid fever.

(4) *Syphilis* is one of the most important single causes. There is a local syphilitic arteritis most commonly seen in the aorta—a mesaortitis—which

is a prime factor in the production of aneurism; and there is a late diffuse change, comparable to the parasymphilitic lesions in the nervous system.

(5) *Overeating*.—I am more and more impressed with the part played by overeating in inducing arterio-sclerosis. There are many cases in which there is no other factor. George Cheyne's advice, which I quote at page 463, was never more needed than by the present generation.

(6) *The stress and strain of modern life*.—There are men in the fifth decade who have not had syphilis or gout, who have eaten and drunk with discretion, and in whom none of the ordinary factors are present—men in whom the arterio-sclerosis seems to come on as a direct result of a high-pressure life.

(7) *Overwork of the muscles*, which acts by increasing the peripheral resistance and by raising the blood-pressure.

(8) *Renal Disease*.—The relation between the arterial and kidney lesions has been much discussed, some regarding the arterial degeneration as secondary, others as primary. There are two groups of cases, one in which the arterio-sclerosis is the first change, and the other in which it is secondary to a primary affection of the kidneys.

**Morbid Anatomy**.—Thoma divides the cases into *primary* arterio-sclerosis, in which there are local changes in the arteries leading to dilatation and a compensatory increase of the connective tissue of the intima; *secondary* arterio-sclerosis, due to changes in the arteries which follow increased resistance to the blood-flow in the peripheral vessels. This increased tension leads to dilatation and to slowing of the blood-stream and a secondary compensatory growth of the intima.

In a study of 41 autopsies upon arterio-sclerotic cases from my wards, Councilman follows the useful division into nodular, senile, and diffuse forms.

(a) **NODULAR FORM**.—In the circumscribed or nodular variety the macroscopic changes are very characteristic. The aorta presents, in the early stages, from the ring to bifurcation, numerous flat projections, yellowish or yellowish-white in color, and situated particularly about the orifices of the branches. In the early stage these patches are scattered and do not involve the entire intima. In more advanced grades the patches undergo atheromatous changes. The material constituting the button undergoes softening and breaks up into granular material, consisting of molecular *débris*—the so-called atheromatous abscess.

In the circumscribed or nodular arterio-sclerosis the primary alteration consists in a degeneration or a local infiltration in the media and adventitia, chiefly about the vasa vasorum. The affection is really a mesarteritis and a periarteritis. These changes lead to the weakening of the wall in the affected area, at which spot the proliferative changes commence in the intima, particularly in the subendothelial structures, with gradual thickening and the formation of an atheromatous button or a patch of nodular arterio-sclerosis. The researches of Thoma have shown that this is really a compensatory process, and that before its degeneration the nodular button, which post mortem projects beyond the lumen, during life fills up and obliterates what would otherwise be a depression of the wall in consequence of the weakening of the media. A similar process goes on in the smaller vessels, and in any one of the smaller branches it can be readily seen on section that each patch of endar-

teritis corresponds to a defect in the media and often to changes in the adventitia. The condition is one which may lead to rapid dilatation or to the production of an aneurism, particularly in the early stage, before the weakened spot is thickened and strengthened by the intimal changes.

(b) SENILE ARTERIO-SCLEROSIS.—The larger arteries are dilated and tortuous, the walls thin but stiff, and often converted into rigid tubes. The subendothelial tissue undergoes degeneration and in spots breaks down, forming the so-called atheromatous abscesses, the contents of which consist of a molecular *débris*. They may open into the lumen, when they are known as atheromatous ulcers. The greater portion of the intima may be occupied by rough calcareous plates, with here and there fissures and losses of substance, upon which not infrequently white thrombi are deposited. Microscopically there is extreme degeneration of the coats, particularly of the media. Senile atrophy of the liver and kidneys usually accompanies these changes. Senile changes are common in other organs. The heart may be small and is not necessarily hypertrophied. In 7 of 14 cases of Councilman's series there was no enlargement. Brown atrophy is common.

(c) DIFFUSE ARTERIO-SCLEROSIS.—The process is wide-spread throughout the aorta and its branches, in the former usually, but not necessarily, associated with the nodular form. The subjects of this variety are usually middle-aged men, but it may occur early. Of the 27 in Councilman's series belonging to this group the majority were between the ages of forty and fifty-five. The youngest was a negro of twenty-three and the oldest a man of sixty. The affection is very prevalent among negroes; less than 50 per cent were in whites, whereas the ratio of colored to white patients in the wards is one to seven. The affection is met with in strongly built, muscular men and, as Councilman remarks, they rarely present on the autopsy table signs of general anasarca or, if œdema exists, it has come on during the last few days of life. The aorta and its branches are more or less dilated, the branches sometimes more than the trunk. The intima may be smooth and show very slight changes to the naked eye; more commonly there are scattered elevated areas of an opaque white color, some of which may have undergone atheromatous changes as in the senile form.

Microscopically in the several forms the *media* shows necrotic and hyaline changes, involving in the larger arteries both muscular and elastic elements, and the *intima* presents a great increase in the subendothelial connective tissue, which is particularly marked opposite areas of advanced degeneration in the media. The small arteries—those in the kidneys, for example—show “a thickening of the wall, due to the formation of a homogeneous hyaline tissue within the muscular coat. This tissue contains but few cells, is faintly striated, and stains a light brown in the osmic acid used in the hardening solution. In many of the smallest vessels nothing can be seen of the elastic lamina, in others only fragments can be made out, in others it is preserved. . . . The muscular fibres of the media show marked atrophic changes. Fatty degeneration of the cells can be made out both in fresh sections and after hardening in Flemming's solution. The nuclei are thin and atrophic and vacuoles are sometimes seen in them. In some arteries the muscle-fibres have almost disappeared and the media is changed into a homogeneous tissue, similar to that in the thickened intima” (Councilman). The degeneration of

the media is most marked in the smaller arteries. The capillaries are thickened, particularly those of the glomeruli of the kidneys, which are often obliterated and involved in extensive hyaline degeneration.

It is in this group of cases that the heart shows the most important changes. The average weight in the cases referred to was over 450 grammes, and there were two cases in which without valvular disease the weight was over 800 grammes. Fibrous myocarditis is often present, particularly when the coronary arteries are involved. The semilunar valves are sometimes opaque and sclerotic, and may be incompetent. The kidneys may show extensive sclerosis, but in many cases the changes are so slight that macroscopically they might be overlooked. They may be increased in size. The capsule is usually adherent, the surface a little rough, and very often presents atrophic, depressed areas, deep-red in color. Increased consistence is always present.

*Sclerosis of the pulmonary artery* is met with in all conditions which for a long time increase the tension in the lesser circulation, particularly in mitral valve disease and in emphysema. Sometimes the sclerosis reaches a high grade and is accompanied with aneurismal dilatation of the primary and secondary branches, more rarely with insufficiency of the pulmonary valve. In a remarkable case of a young man of twenty-four, reported by Romberg from Curschmann's clinic, the pulmonary arteries were involved in most extensive arterio-sclerosis; the main branches were dilated, and the smaller branches were the seat of the most extreme sclerotic changes. On the other hand, the aorta and its branches were normal. The heart was greatly hypertrophied, and the clinical symptoms were those of a congenital heart affection. In many cases of arterio-sclerosis the condition is not confined to the arteries, but extends not only to the capillaries but also to the veins, and may properly be termed an *angio-sclerosis*.

Sclerosis of the veins—*phlebo-sclerosis*—is not at all an uncommon accompaniment of arterio-sclerosis. It is seen in conditions of heightened blood-pressure, as in the portal system in cirrhosis of the liver and in the pulmonary veins in mitral stenosis. The affected vessels are usually dilated, and the intima shows, as in the arteries, a compensatory thickening, which is particularly marked in those regions in which the media is thinned. The new-formed tissue in the endophlebitis may undergo hyaline degeneration, and is sometimes extensively calcified. In a case of fibroid obliteration of the portal vein of long standing, I found the intima of the greatly dilated gastric, splenic, and mesenteric veins extensively calcified. Without existing arterio-sclerosis the peripheral veins may be sclerotic, usually in conditions of debility, but not infrequently in young persons.

**Symptoms.**—**INCREASED TENSION.**—The pressure with which the blood flows in the arteries depends upon the degree of peripheral resistance and the force of the ventricular contraction. A high-tension pulse may exist with very little arterio-sclerosis; but, as a rule, when the condition has been persistent, the sclerosis and high tension are found together. On the other hand a very low or normal tension may be present in extremely sclerotic vessels. The recent introduction of clinical instruments for measuring blood-pressure has been most useful. (Consult the work of T. Janeway on *Blood-Pressure*, 1904.)

**HYPERTROPHY OF THE HEART.**—In consequence of the peripheral resistance and increased work the left ventricle increases in size, and some of the

purest examples of simple hypertrophy occur in this condition. The chamber may be little, if at all, dilated. The apex beat is dislocated in advanced cases an inch or more beyond the nipple line. The impulse is heaving and forcible. The aortic second sound is clear, ringing, and accentuated.

The early symptoms are interesting. Stengel has called attention to the pallor, and there may be dyspeptic symptoms. It is remarkable with what rapidity the disease may progress. I have known the peripheral arteries to stiffen and grow old in a couple of years.

The combination of heightened blood-pressure, a palpable thickening of the arteries, hypertrophy of the left ventricle, and accentuation of the aortic second sound are signs pathognomonic of arterio-sclerosis. From this period of establishment the course of the disease may be very varied. For years the patient may have good health, and be in a condition analogous to that of a person with a well-compensated valvular lesion. There may be no renal symptoms, or there may be the passage of a larger amount of urine than normal, with transient albuminuria, and now and then hyaline tube-casts. The subsequent history is extraordinarily diverse, depending upon the vascular territory in which the sclerosis is most advanced, or upon the accidents which are so liable to happen, and the symptoms may be cardiac, cerebral, renal, etc.

(1) *Cardiac*.—The involvement of the coronary arteries may lead to the various symptoms already referred to under that section—thrombosis with sudden death, fibroid degeneration of the heart, aneurism of the heart, rupture, and angina pectoris. Angina pectoris is not uncommon, and the organic variety is almost always associated with arterio-sclerosis. A second important group of cardiac symptoms results from the dilatation which finally gets the better of the hypertrophy. The patient then presents all the symptoms of cardiac insufficiency—dyspnoea, scanty urine, and very often serous effusions. If the case has come under observation for the first time the clinical picture is that of chronic valvular disease, and the existence of a loud blowing murmur at the apex may throw the practitioner off his guard. Many cases terminate in this way.

(2) The *cerebral* symptoms of arterio-sclerosis are varied and important, and embrace those of many degenerative diseases, acute and chronic (which follow sclerosis of the smaller branches), and cerebral hæmorrhage.

Transient hemiplegia, monoplegia, or aphasia may occur in advanced arterio-sclerosis. The attacks are very characteristic, often brief, lasting twenty-four hours or less. Recovery may be perfect. Recurrence is the rule, and a patient may have a score or more attacks of aphasia, or in the course of a couple of years there may be half a dozen transient hemiplegic attacks or one or two monoplegias, or paraplegia for a day or two. It is difficult to say upon what these attacks depend. Spasm of the arteries has been suggested, but the condition of the smallest arteries is not very favorable to this view. Peabody has called attention to these cases, which are more common than is indicated in the literature. Vertigo occurs frequently, and may be either simple, or is associated with slow pulse and syncopal or epileptiform attacks—the Stokes-Adams syndrome.

(3) *Renal* symptoms supervene in a large number of the cases. A sclerosis, patchy or diffuse, is present in a majority of the cases at the time of

autopsy, and the condition is practically that of contracted kidney. It is seen in a typical manner in the senile form, and not infrequently develops early in life as a direct sequence of the diffuse variety. It is often difficult to decide clinically (and the question is one upon which good observers might not agree in a given case) whether the arterial or the renal disease has been primary.

(4) Among other events in arterio-sclerosis may be mentioned gangrene of the extremities, due either directly to endarteritis or to the dislodgment of thrombi. Sudden transient paralysis may occur.

(5) *Intermittent lameness or claudication*, the dysbasia angio-sclerotica of Erb, the crural angina of Walton, is seen most frequently in connection with arterio-sclerosis. In the horse, in which the intermittent lameness was first described by Bouley, verminous aneurisms are present in the iliac arteries. In man Charcot described the condition in 1856 in an old soldier who was not able to walk for more than a quarter of an hour without severe cramps in the legs. The post mortem showed a traumatic aneurism of one iliac artery. The loss of function and the pain in the muscles were due to the relative ischemia. Erb has shown that intermittent lameness is not at all infrequent, particularly among private patients, only 2 of his 45 cases not coming in this class. Of 127 cases there were only 7 in women. Hebrews seem more frequently affected. Syphilis, alcohol, and tobacco are common factors. Muscular weakness after exertion or complete disability, numbness, tingling, and paræsthesia of various forms are the common symptoms. Pulsation may be absent in the dorsal arteries of the feet and the vessels are sclerotic. Vaso-motor changes may be present, and in the dependent position the feet and legs become deeply congested.

**Treatment.**—In the late stages the conditions must be treated as they arise in connection with the various viscera. In the early stages, before any local symptoms are manifest, the patient should be enjoined to live a quiet, well-regulated life, avoiding excesses in food and drink. It is usually best to explain frankly the condition of affairs, and so gain his intelligent co-operation. Special attention should be paid to the state of the bowels and urine, and the secretion of the skin should be kept active by daily baths. Alcohol in all forms should be prohibited, and the food should be restricted to plain, wholesome articles. The use of mineral waters or a residence every year at one of the mineral springs is usually serviceable. If there has been a syphilitic history an occasional course of iodide of potassium is indicated, indeed, even in the non-syphilitic cases it seems to do good, and whenever the blood-pressure is high nitroglycerin or the sodium nitrite may be given.

In cases which come under observation for the first time with dyspnoea, slight lividity, and signs of cardiac insufficiency, venesection is indicated. In some instances, with very high tension, striking relief is afforded by the abstraction of 20 ounces of blood.

### III. ANEURISM.

The following forms of aneurism are usually recognized:

(a) The *true*, in which the sac is formed of one or more of the arterial coats. This may be fusiform, cylindrical, or cirroid (in which the dilatation is in an artery and its branches), or it may be circumscribed or sacculated.

Aneurisms are usually fusiform, resulting from uniform dilatation of the vessel, or saccular.

(b) The *false* aneurism, in which there is rupture of all the coats, and the blood is free (or circumscribed) in the tissues.

(c) The *dissecting* aneurism, which results from injury or laceration of the internal coat. The blood dissects between the layers; hence the name, dissecting aneurism. This occurs usually in the aorta, and may last for years, forming when complete a double tube—the so-called double aorta.

(d) *Arterio-venous* aneurism results when a communication is established between an artery and a vein. A sac may intervene, in which case we have what is called a varicose aneurism; but in many cases the communication is direct and the chief change is in the vein, which is dilated, tortuous, and pulsating, the condition being termed an aneurismal varix.

**Etiology and Pathology.**—An aneurism is an accident in connection with disease of the vessel wall leading to weakness and consequent dilatation, or to rupture. While the ordinary arterio-sclerosis may lead to aneurism, the great majority of the cases result from the aortitis associated with syphilis, which leads to loss of elasticity and local rupture. The incidence of aortic aneurism is in the third and fourth decades, earlier than the common forms of arterio-sclerosis. Aneurisms arise then: (a) By the gradual *diffuse distention* of the arterial coats, which have been weakened by arterio-sclerosis, particularly in its early stages, before compensatory endarteritis develops. The arch of the aorta is often dilated in this way so as to form an irregular aneurism.

(b) In consequence of circumscribed loss of resisting power in the media and adventitia, there is a *laceration* or *rupture* of the intima. If small this leads to a local bulging and the gradual production of a sac; if large it may form a dissecting aneurism, splitting the coats; or the transverse tear may heal completely, leaving a large scar. In a case of Daland's there was just above the aortic valves an old transverse tear of the intima, extending almost the entire circumference of the vessel. Sclerosis of the media and adventitia had taken place and the process was evidently of some standing. An inch or more above it was a fresh transverse tear (or rather cut, as the edges were as sharp as if cut with a razor) which had produced a dissecting aneurism. This process is by no means uncommon, and occurs chiefly in the aortic arch, very often in vessels with smooth intima.

(c) *Embolie Aneurism.*—When an embolus has lodged in a vessel and permanently plugged it, aneurismal dilatation may follow on the proximal side. The embolus itself, if a calcified fragment from a valve, may lacerate the wall, or if infected may produce inflammation and softening.

(d) *Mycotic Aneurism.*—The importance of this form has been specially considered by Eppinger in his exhaustive monograph. The occurrence of multiple aneurisms in malignant endocarditis has been observed by several writers. Probably the first case in which the mycotic nature was recognized was one which occurred at the Montreal General Hospital and is reported in full in my lectures on malignant endocarditis. In addition to the ulceration of the valves there were four aneurisms of the arch, of which one was large and saccular, and three were not bigger than cherries. An extensive growth of micrococci was present.

A form of *parasitic* aneurism which occurs with great frequency in the mesenteric arteries of the horse is due to the development of the *Strongylus armatus*.

Thoma has described a "traction" aneurism of the concavity of the arch at the point of insertion of the remnant of the ductus Botalli (Virchow's Archiv, Bd. 122).

And, lastly, there are cases in which without any definite cause there is a tendency to the occurrence of aneurisms in various parts of the body. A remarkable instance of it in our profession was afforded by the brilliant Thomas King Chambers, who first had an aneurism in the left popliteal artery, eleven years subsequently an aneurism in the right leg which was cured by pressure, and finally aneurisms of the carotid arteries.

*Incidence of Aneurism.*—At St. Bartholomew's Hospital during thirty years there were 631 cases of aneurism. In 468 the disease affected the aorta, in 80 the popliteal, in 21 the femoral, in 14 the subclavian, in 8 the carotid, in 6 the external iliac artery (Oswald A. Browne).

#### ANEURISM OF THE THORACIC AORTA.

The causes which favor arterio-sclerosis prevail in aortic aneurism, particularly syphilis and overwork. The greatest danger probably is in strong muscular men with commencing degenerative processes in the arteries, the result of aortitis, who during a sudden muscular exertion are liable to lacerate the coats, the intima not yet being strengthened by compensatory thickening over a spot of mesarteritis. Aneurisms of the thoracic aorta are of two main types—the diffuse dilatation and the saccular. The former is most common in the arch, but the entire tube may be involved. The saccular variety is the most frequent clinically; the diffuse form is often overlooked. The saccular aneurism may be small and situated just above the aortic ring. Others form large tumors which project externally and occupy a large portion of the upper thorax. Small sacs from the descending portion of the arch may compress the trachea or the bronchi. In the thoracic portion the sac may erode the vertebrae or grow into the pleural cavity and compress the lung. It may grow through the ribs and appear in the back.

**Symptoms.**—The chief influence of an aneurism is manifested in what are known as pressure effects. In the absence of these an aneurism may attain a large size without producing symptoms or seriously interfering with the circulation. Indeed, a useful clinical subdivision as given by Bramwell is into three groups—aneurisms which are entirely latent and give no physical signs; aneurisms which present signs of intrathoracic pressure, although it is difficult or impossible to determine the nature of the lesion producing the pressure; and, lastly, aneurisms which produce distinct tumors with well-marked pressure symptoms and external signs. Broadbent makes another useful division into aneurism of symptoms and aneurism of physical signs. It is perhaps best to consider aneurisms of the aorta according to the situation of the tumor.

(a) ANEURISMS OF THE ASCENDING PORTION OF THE ARCH.—When just above the sinuses of Valsalva they are often small and latent. Rupture usually takes place into the pericardium, causing instant death. Above the sinuses, along the convex border of the ascending part, aneurism frequently arises,

and may grow to a large size, either passing out into the right pleura or forward, pointing at the second or third interspace, eroding the ribs and sternum, and producing large external tumors. In this situation the sac is liable, indeed, to compress the superior vena cava, causing engorgement of the vessels of the head and arm, sometimes compressing only the subclavian vein, and causing enlargement and œdema of the right arm. Perforation may take place into the superior vena cava, of which accident Pepper and Griffith have collected 29 cases. In rare instances, when the aneurism springs from the concave side of the vessels, the tumor may appear to the left of the sternum. Large aneurisms in this situation may cause much dislocation of the heart, pushing it down and to the left, and sometimes compressing the inferior vena cava, and causing swelling of the feet and ascites. The right recurrent laryngeal nerve is often compressed. The innominate artery is rarely involved. Death commonly follows from rupture into the pericardium, the pleura, or into the superior cava; less commonly from rupture externally, sometimes from syncope.

(b) ANEURISMS OF THE TRANSVERSE ARCH.—The direction of their growth is most commonly backward, but they may grow forward, erode the sternum, and produce large tumors. The tumor presents in the middle line and to the right of the sternum much more often than to the left, which occurred in only 4 of 35 aneurisms in this situation. (O. A. Browne). Even when small and producing no external tumor they may cause marked pressure signs in their growth backward toward the spine, involving the trachea and the œsophagus, and giving rise to cough, which is often of a paroxysmal character, and dysphagia. The left recurrent laryngeal is often involved in its course round the arch. A small aneurism from the lower or posterior wall of the arch may compress a bronchus, inducing bronchorrhœa, gradual bronchiectasy, and suppuration in the lung—a process which by no means infrequently causes death in aneurism, and a condition which at the Montreal General Hospital we were in the habit of terming aneurismal phthisis. Occasionally enormous aneurisms arise in this situation, and grow into both pleuræ, extending between the manubrium and the vertebræ; they may persist for years. The sac may be evident at the sternal notch. The innominate artery, less commonly the left carotid and subclavian, may be involved in the sac, and the radial or carotid pulse may be absent or retarded. Pressure on the sympathetic may at first cause dilatation and subsequently contraction of the pupil. Sometimes the thoracic duct is compressed.

The ascending and transverse portions of the arch are not infrequently involved together, usually without the branches; the tumor grows upward, or upward and to the right.

(c) ANEURISMS OF THE DESCENDING PORTION OF THE ARCH.—It is not infrequently the traction aneurism of Thoma. The sac projects to the left and backward, and often erodes the vertebræ from the third to the sixth dorsal, causing great pain and sometimes compression of the spinal cord. Dysphagia is common. Pressure on the bronchi may induce bronchiectasy, with retention of secretions, and fever. A tumor may appear externally in the region of the scapula, and here attain an enormous size. Death not infrequently occurs from rupture into the pleura, or the sac may grow into the lung and cause hæmoptysis.

(d) ANEURISMS OF THE DESCENDING THORACIC AORTA.—The larger number occur close to the diaphragm, the sac lying upon or to the left of the bodies of the lower dorsal vertebræ, which are often eroded. They are frequently latent, and are often overlooked; pulmonary and pleural symptoms are common. Pain in the back is severe; dysphagia is not infrequent. The sac may reach an enormous size and form a subcutaneous tumor in the left back.

PHYSICAL SIGNS.—*Inspection.*—A good light is essential; cases are often overlooked owing to a hasty inspection. The face is often suffused, the conjunctivæ injected, and veins of the chest and of one arm engorged. One pupil may be enlarged. In many instances inspection is negative. On either side of the sternum there may be abnormal pulsation, due to dislocation of the heart, to deformity of the thorax, or to retraction of the lung. The aneurismal pulsation is usually above the level of the third rib and most commonly to the right of the sternum, either in the first or second interspace. It may be only a diffuse heaving impulse without any external tumor. Often the impulse is noticed only when the chest is looked at obliquely in a favorable light. When the innominate is involved the throbbing may pass into the neck or be apparent at the sternal notch. Posteriorly, when pulsation occurs, it is most commonly found to the left of the spine. An external tumor is present in many cases, projecting either through the upper part of the sternum or to the right, sometimes involving the sternum and costal cartilages on both sides, forming a swelling the size of a cocoa-nut or even larger. The skin is thin, often blood-stained, or it may have ruptured, exposing the laminæ of the sac. The apex beat may be much dislocated, particularly when the sac is large. It is more commonly a dislocation from pressure than from enlargement of the heart itself.

*Palpation.*—The area and degree of pulsation are best determined by palpation. When the aneurism is deep-seated and not apparent externally, the bimanual method should be used, one hand upon the spine and the other on the sternum. There may be only a diffuse impulse. When the sac has perforated the chest wall the impulse is, as a rule, forcible, slow, heaving, and expansile, and has the same qualities as a forcible apex beat. The resistance may be very great if there are thick laminæ beneath the skin; more rarely the sac is soft and fluctuating. The hand upon the sac, or on the region in which it is in contact with the chest wall, may feel a diastolic shock, often of great intensity, which forms one of the valuable physical signs of aneurism. A systolic thrill is sometimes present, not so often in saccular aneurisms as in the dilatation of the arch. The pulsation may sometimes be felt in the suprasternal notch.

*Percussion.*—The small and deep-seated aneurisms are in this respect negative. In the larger tumors, as soon as the sac reaches the chest wall, there is produced an area of abnormal dulness, the position of which depends upon the part of the aorta affected. Aneurisms of the ascending arch grow forward and to the right, producing dulness on one side of the manubrium; those from the transverse arch produce dulness in the middle line, extending toward the left of the sternum, while aneurisms of the descending portion most commonly produce dulness in the left interscapular and scapular regions. The percussion note is flat and gives a feeling of increased resistance.

*Auscultation.*—Adventitious sounds are not always to be heard. Even in a large sac there may be no murmur. Much depends upon the thickness of the laminae of fibrin. An important sign, particularly if heard over a dull region, is a ringing, accentuated second sound, a phenomenon rarely missed in large aneurisms of the aortic arch. A systolic murmur may be present; sometimes a double murmur, in which case the diastolic *bruit* is usually due to associated aortic insufficiency. The systolic murmur alone is of little moment in the diagnosis of an aneurismal sac. A continuous humming-top murmur with systolic intensification is heard when the aneurism communicates with the vena cava or the pulmonary artery. With the single stethoscope the shock of the impulse with the first sound is sometimes very marked.

Among other physical signs of importance are retardation of the pulse in the arteries beyond the aneurism, or in those involved in the sac. There may, for instance, be a marked difference between the right and left radial, both in volume and time. A physical sign of large thoracic aneurism, which I have not seen referred to, is obliteration of the pulse in the abdominal aorta and its branches. My attention was called to this in a patient who was stated to have aortic insufficiency. There was a well-marked diastolic murmur, but in the femorals and in the aorta I was surprised to find no trace of pulsation, and not the slightest throbbing in the abdominal aorta or in the peripheral arteries of the leg. The circulation was, however, unimpaired in them and there was no dilatation of the veins. Attracted by this, I then made a careful examination of the patient's back, when the circumstance was discovered, which neither the patient himself nor any of his physicians had noticed, that he had a very large area of pulsation in the left scapular region. The sac probably was large enough to act as a reservoir annihilating the ventricular systole, and converting the intermittent into a continuous stream.

The *tracheal tugging*, a valuable sign in deep-seated aneurisms, was described by Surgeon-Major Oliver, and was specially studied by my colleagues Ross and MacDonnell at the Montreal General Hospital. Oliver gives the following directions: "Place the patient in the erect position, and direct him to close his mouth and elevate his chin to almost the full extent; then grasp the cricoid cartilage between the finger and thumb, and use steady and gentle upward pressure on it, when, if dilatation or aneurism exists, the pulsation of the aorta will be distinctly felt transmitted through the trachea to the hand." On several occasions I have known this to be a sign of great value in the diagnosis of deep-seated aneurisms. I have never felt it in tumors, or in the extreme dynamic dilatation of aortic insufficiency. It may be visible in the thyroid cartilage.

Occasionally a systolic murmur may be heard in the trachea, as pointed out by David Drummond, or even at the patient's mouth, when opened. This is either the sound conveyed from the sac, or is produced by the air as it is driven out of the wind-pipe during the systole. Feeble respiration in one lung is a common effect of pressure.

There may be no symptoms. A man may present a tumor which has eroded the chest wall without pain or any discomfort. Every physical sign may exist, not a single symptom.

An important but variable feature in thoracic aneurism is *pain*, which is particularly marked in deep-seated tumors. It is usually paroxysmal, sharp,

and lancinating, often very severe when the tumor is eroding the vertebræ, or perforating the chest wall. In the latter case, after perforation the pain may cease. Anginal attacks are not uncommon, particularly in aneurisms at the root of the aorta. Frequently the pain radiates down the left arm or up the neck, sometimes along the upper intercostal nerves. In the early stages, when the root of the aorta is involved, there may be attacks of angina. *Cough* results either from the direct pressure on the wind-pipe, or is associated with bronchitis. The expectoration in these instances is abundant, thin, and watery; subsequently it becomes thick and turbid. Paroxysmal cough of a peculiar brazen, ringing character is a characteristic symptom in some cases, particularly when there is pressure on the recurrent laryngeal nerves, or the cough may have a peculiar wheezy quality—the “goose cough.”

*Dyspnœa*, which is common in cases of aneurism of the transverse portion, is not necessarily associated with pressure on the recurrent laryngeal nerves, but may be due directly to compression of the trachea or the left bronchus. It may occur with marked stridor. Loss of voice and hoarseness are consequences of pressure on the recurrent laryngeal, usually the left, inducing either a spasm in the muscles of the left vocal cord or paralysis.

Paralysis of an abductor on one side may be present without any symptoms. It is more particularly, as Semon states, when the paralytic contractions supervene that the attention is called to laryngeal symptoms.

*Hæmorrhage* in thoracic aneurism may come from (a) the soft granulations in the trachea at the point of compression, in which case the sputa are blood-tinged, but large quantities of blood are not lost; (b) from rupture of the sac into the trachea or bronchi; (c) from perforation into the lung or erosion of the lung tissue. The bleeding may be profuse, rapidly proving fatal, and is a common cause of death. It may persist for weeks or months, in which case it is simply hæmorrhagic weeping through the sac, which is exposed in the trachea. In some instances, even after a very profuse hæmorrhage, the patient recovers and may live for years. A man with well-marked thoracic aneurism, whom I showed to my class at the University of Pennsylvania and who had had several brisk hæmorrhages, died four years after, having in the meantime enjoyed average health. Death from hæmorrhage is relatively more common in aneurism of the third portion of the arch and of the descending aorta.

Difficulty of swallowing is a comparatively rare symptom, and may be due either to spasm or to direct compression. The sound should never be passed in these cases, as the œsophagus may be almost eroded and a perforation may be made.

*Heart Symptoms.*—Pain has been referred to; it is often anginal in character, and is most common when the root of the aorta is involved. The heart is hypertrophied in less than one-half the cases. The aortic valves are sometimes incompetent, either from disease of the segments or from stretching of the aortic ring.

Among other signs and symptoms, venous compression, which has already been mentioned, may involve one subclavian or the superior vena cava. A curious phenomenon in intrathoracic aneurism is the clubbing of the fingers and incurving of the nails of one hand, of which two examples have been under my care, in both without any special distention or signs of venous

engorgement. Tumors of the arch may involve the pulmonary artery, producing compression, or in some instances adhesion of the pulmonary segments and insufficiency of the valve; or the sac may rupture into the artery, an accident which happened in two of my cases, producing instantaneous death.

Pressure on the sympathetic is particularly liable to occur in growths from the ascending portion of the arch. Either the upper dorsal or the lower cervical ganglion is involved. The symptoms are variable. If the nerve is simply irritated, there is stimulation of the vaso-dilator fibres and dilatation of the pupil. With this may be associated pallor of the same side of the face. On the other hand, destruction of the cilio-spinal branches causes paralysis of the dilator fibres, in consequence of which the iris contracts, the vessels on the side of the head dilate, causing congestion, and in some instances unilateral sweating. It is much more common to see the pupillary symptoms alone than in combination either with pallor, redness, or sweating.

An X-ray examination should be made in all doubtful cases. The diagnosis of the aneurism of symptoms alone may depend upon it. The fluoroscope gives an accurate picture of the situation, the size, and the relation to the heart. Even a small sac may be seen. In several cases I have known the diagnosis to rest upon it alone in cases in which scarcely a physical sign was present. Sailer and Pfahler have shown that a condition of tortuosity of the aorta, due to arterio-sclerosis, may exist, and suggest very strongly the presence of aneurism, particularly on examination with the fluoroscope.

The clinical picture of aneurism of the aorta is extremely varied. Many cases present characteristic symptoms and no physical signs, while others have well-marked physical signs and no symptoms. As Broadbent remarks, the aneurism of *physical signs* springs from the ascending portion of the aorta; the aneurism of *symptoms* grows from the transverse arch.

**Diagnosis.**—Aneurism of the aorta may be confounded with: (a) The violent throbbing impulse of the arch in aortic insufficiency. I have already referred to a case of this kind in which the diagnosis of aneurism was made by several good observers.

(b) *Simple Dynamic Pulsation.*—No instance of this, which is common in the abdominal aorta, has ever come under my notice. One which came under the care of William Murray and Bramwell presented, without any pain or pressure symptoms, pulsation and dulness over the aorta. The condition gradually disappeared and was thought to be neurotic.

(c) Dislocation of the heart in curvature of the spine may cause great displacement of the aorta, so that it has been known to pulsate forcibly to the right of the sternum.

(d) *Solid Tumors.*—When the tumor projects externally and pulsates the difficulty may be considerable. In tumor the heaving, *expansile* pulsation is absent, and there is not that sense of force and power which is so striking in the throbbing of a perforating aneurism. There is not to be felt as in aortic aneurism the shock of the heart-sounds, particularly the diastolic shock. Auscultatory sounds are less definite, as large aneurisms may occur without murmurs; and, on the other hand, murmurs may be heard over tumors. The greatest difficulty is in the deep-seated thoracic tumors, and here the diagnosis may be impossible. I have already referred to the case which was regarded by Skoda as tumor and by Oppolzer as aneurism. The physical signs may be

indefinite. The ringing aortic second sound is of great importance and is rarely, if ever, heard over tumor. Tracheal tugging is here a valuable sign. Pressure phenomena are less common in tumor, whereas pain is more frequent. The general appearance of the patient in aneurism is much better than in tumor, in which there may be cachexia and enlargement of the glands in the axilla or in the neck. Healthy, strong males who have worked hard and have had syphilis are the most common subjects of aneurism. Occasionally cancer of the œsophagus may simulate aneurism, producing pressure on the left bronchus.

(e) *Pulsating Pleurisy*.—In cases of *empyema necessitatis*, if the projecting tumor is in the neighborhood of the heart and pulsates, the condition may readily be mistaken for aneurism. The absence of the heaving, firm distention and of the diastolic shock would, together with the history and the existence of pleural effusion, determine the nature of the case. If necessary, puncture may be made with a fine hypodermic needle. In a majority of the cases of pulsating pleurisy the throbbing is diffuse and wide-spread, moving the whole side.

**Prognosis.**—The outlook in thoracic aneurism is always grave. Life may be prolonged for some years, but the patients are in constant jeopardy. Spontaneous cure is not very infrequent in the small sacculated tumors of the ascending and thoracic portions. The cavity becomes filled with laminae of firm fibrin, which become more and more dense and hard, the sac shrinks considerably, and finally lime salts are deposited in the old fibrin. The laminae of fibrin may be on a level with the lumen of the vessel, causing complete obliteration of the sac. The cases which rupture externally, as a rule run a rapid course, although to this there are exceptions; the sac may contract, become firm and hard, and the patient may live for five, or even for ten or twenty years. The cases which have lasted longest in my experience have been those in which a saccular aneurism has projected from the ascending arch. One patient in Montreal had been known to have aneurism for eleven years. The aneurism may be enormous, occupying a large area of the chest, and yet life be prolonged for many years, as in the case mentioned as under the care of Skoda and Oppolzer. One of the most remarkable instances is the case of dissecting aneurism reported by Graham. The patient was invalided after the Crimean War with aneurism of the aorta, and for years was under the observation of J. H. Richardson, of Toronto, under whose care he died in 1885. The autopsy showed a healed aneurism of the arch, with a dissecting aneurism extending the whole length of the aorta, which formed a double tube.

**Treatment.**—In a large proportion of the cases this can only be palliative. Still in every instance measures should be taken which are known to promote clotting and consolidation within the sac. In any large series of cured aneurisms a considerable majority of the patients have not been known to be subjects of the disease, but the obliterated sac has been found accidentally at the post mortem.

The most satisfactory plan in early cases, when it can be carried out thoroughly, is that advised by the late Mr. Tufnell, of Dublin, the essentials of which are rest and a restricted diet. Rest is essential and should, as far as possible, be absolute. The reduction of the daily number of heart-beats, when a patient is recumbent and makes no exertion whatever, amounts to

many thousands, and is one of the principal advantages of this plan. Mental quiet should also be enjoined. The diet advised by Tufnell is extremely rigid—for breakfast, 2 ounces of bread and butter and 2 ounces of milk or tea; dinner, 3 ounces of mutton and 3 of potatoes or bread and 4 ounces of claret; supper, 2 ounces of bread and butter and 2 ounces of tea. This low diet diminishes the blood-volume and is thought also to render the blood more fibrinous. "Total per diem, 10 ounces of solid food and 8 ounces of fluid, and *no more*." This treatment should be pursued for several months, but, except in persons of a good deal of mental stamina, it is impossible to carry it out for more than a few weeks at a time. It is a form of treatment adapted only to the saccular form of aneurism, and in cases of large sacs communicating with the aorta by a comparatively small orifice the chances of consolidation are fairly good. Unquestionably rest and the restriction of the liquids are the important parts of the treatment, and a greater variety and quantity of food may be allowed with advantage. If this plan can not be thoroughly carried out, the patient should at any rate be advised to live a very quiet life, moving about with deliberation and avoiding all sudden mental or bodily excitement. The bowels should be kept regular, and constipation and straining should be carefully avoided. Of medicines, iodide of potassium, as advised by Balfour, is of great value. It may be given in doses of from 10 to 15 or 20 grains three times a day. Larger doses are not necessary. The mode of action is not well understood. It may act by increasing the secretions and so inspissating the blood, by lowering the blood-pressure, or, as Balfour thinks, by causing thickening and contraction of the sac. The most striking effect of the iodide in my experience has been the relief of the pain. The evidence is not conclusive that the syphilitic cases are more benefited by it than the non-syphilitic. All these measures have little value unless the sac is of a suitable form and size. The large tumors with wide mouths communicating with the ascending portion of the aorta may be treated on the most approved plans for months without the slightest influence other than reduction in the intensity of the throbbing. A patient with a tumor projecting into the right pleura remained on the most rigid Tufnell treatment for more than one hundred days, during which time he also took iodide of potassium faithfully. The pulsations were greatly reduced and the area of dulness diminished, and we congratulated ourselves that the sac was probably consolidating. Sudden death followed rupture into the pleura, and the sac contained only fluid blood, not a shred of fibrin. In cases in which the tumor is large, or in which there seems to be very little prospect of consolidation, it is perhaps better to advise a man to go on quietly with his occupation, avoiding excitement and worry. Our profession has offered many examples of good work, thoroughly and conscientiously carried out, by men with aneurism of the aorta, who wisely, I think, preferred, as did the late Hilton Fagge, to die in harness.

**SURGICAL MEASURES.**—In a few cases consolidation may be promoted in the sac by the introduction of a foreign body, such as wire, horse-hair, or by the combination of wiring and electrolysis. Moore, in 1864, first wired a sac, putting in 78 feet of fine wire. Death occurred on the fifth day. Corradi proposed the combined method of wiring with electrolysis, which was first used by Burresi in 1879. His patient lived for three and a half months. Horse-hair, watch-spring wire, catgut, and Florence silk have been

used. Hunner reports the statistical results of both methods up to October, 1900. With Moore's method (wiring) 14 cases were treated, 8 of thoracic aneurism, all fatal; 6 aneurisms of the abdominal aorta, 3 of which were successful. Of 23 cases treated by wiring and electrolysis (Moore-Corradi method), 17 were thoracic and 6 abdominal. The thoracic cases of Rosenstirn, Stewart, and Kerr, and the abdominal cases of Noble and Finney (Case V), were successful. In 8 of the 23 cases there were amelioration of symptoms and probable prolongation of life. The most favorable cases are those in which the aneurism is sacculated, but this is a point not easily determined, and often from a sac particularly favorable for wiring there may be secondary projections of great thinness. The sudden filling by clot of an aneurism of the cœliac axis or of the superior mesenteric artery may result fatally from infarct of the intestine.

OTHER SYMPTOMS REQUIRING TREATMENT.—Pressure on veins causing engorgement, particularly of the head and arms, is sometimes promptly relieved by free venesection, and at any time during the course of a thoracic aneurism, if attacks of dyspnœa with lividity supervene, bleeding may be resorted to with great benefit. It has the advantage also of promptly checking the pain, for which symptom, as already mentioned, the iodide of potassium often gives relief. In the final stages morphia is, as a rule, necessary. Dyspnœa, if associated with cyanosis, is best relieved by bleeding. Chloroform inhalations may be necessary. The question sometimes comes up with reference to tracheotomy in these cases of urgent dyspnœa. If it can be shown by laryngoscopic examination that it is due to bilateral abductor paralysis the trachea may be opened, but this is extremely rare, and in nearly every instance the urgent dyspnœa is caused by pressure about the bifurcation. When the sac appears externally and grows large, an ice-cap may be applied upon it, or a belladonna plaster to allay the pain. In some instances an elastic support may be used with advantage, and I saw a physician with an enormous external aneurism in the right mammary region who for many months had obtained great relief by the elastic support, passing over the shoulder and under the arm of the opposite side.

Digitalis, ergot, aconite, and veratrum viride are rarely, if ever, of service in thoracic aneurism.

#### ANEURISM OF THE ABDOMINAL AORTA.

The sac is most common just below the diaphragm in the neighborhood of the cœliac axis. This variety is rare in comparison with thoracic aneurism. Of the 468 cases of aortic aneurism at St. Bartholomew's Hospital, 23 involved the abdominal aorta. Seventeen cases occurred in my wards in the Johns Hopkins Hospital in sixteen years. The tumor may be fusiform or sacculated, and it is sometimes multiple. Projecting backward, it erodes the vertebræ and may cause numbness and tingling in the legs and finally paraplegia, or it may pass into the thorax and burst into the pleura. More commonly the sac is on the anterior wall and projects forward as a definite tumor, which may be either in the middle line or a little to the left. The tumor may project in the epigastric region (which is most common), in the left hypochondrium, in the left flank, or in the lumbar region. When high up beneath the pillar of the diaphragm it may attain considerable size without being very apparent

on palpation. When it ruptures into the retro-peritoneal tissues there may be formed gradually a large tumor in the flank, which enlarges with very little pulsation. It may be mistaken for a rapidly growing sarcoma. I know two such cases in which operation was performed.

The symptoms are chiefly pain, very often of a neuralgic nature, passing round to the sides or localized in the back, and more persistent and intense than in any other variety of aneurism. Gastric symptoms, particularly vomiting, may be early and deceptive features. Retardation of the pulse in the femoral is a very common symptom.

**Diagnosis and Physical Signs.**—Inspection may show marked pulsation in the epigastric region, sometimes a definite tumor. A thrill is not uncommon. The pulsation is forcible, expansile, and sometimes double when the sac is large and in contact with the pericardium. On palpation a *definite tumor can be felt*. If large, there is some degree of dulness on percussion which usually merges with that of the left lobe of the liver. On auscultation, a systolic murmur is, as a rule, audible, and is sometimes best heard at the back. A diastolic murmur is occasionally present, usually very soft in quality. One of the commonest of clinical errors is to mistake a throbbing aorta for an aneurism. It is to be remembered that no pulsation, however forcible, or the presence of a thrill or a systolic murmur justifies the diagnosis of abdominal aneurism unless there is a *definite tumor which can be grasped and which has an expansile pulsation*. Attention to this rule will save many errors. The throbbing aorta—the “preternatural pulsation in the epigastrium,” as Allan Burns calls it—is met with in all neurasthenic conditions, particularly in women. In anæmia, particularly in some instances of traumatic anæmia, the throbbing may be very great. In the case of a large, stout man with severe hæmorrhages from a duodenal ulcer the throbbing of the abdominal aorta not only shook violently the whole abdomen, but communicated a pulsation to the bed, the shock of which was distinctly perceptible to any one sitting upon it. Very frequently a tumor of the pylorus, of the pancreas, or of the left lobe of the liver is lifted with each impulse of the aorta and may be confounded with aneurism. The absence of the forcible expansile impulse and the examination in the knee-elbow position, in which the tumor, as a rule, falls forward, and the pulsation is not then communicated, suffice for differentiation. The tumor of abdominal aneurism, though usually fixed, may be very freely movable.

The outlook in abdominal aneurism is bad. A few cases heal spontaneously. Death may result from (a) complete obliteration of the lumen by clots; (b) compression paraplegia; (c) rupture (which is almost the rule) either into the pleura, retroperitoneal tissues, peritonæum, or the intestines, very commonly the duodenum; (d) embolism of the superior mesenteric artery, producing infarction of the intestines.

The *treatment* is such as already advised in thoracic aneurism. When the aneurism is low down pressure has been successfully applied in a case by Murray, of Newcastle. It must be kept up for many hours under chloroform. The plan is not without risk, as patients have died from bruising and injury of the sac. Nine cases in my series were treated surgically. In two the wiring and electrolysis were followed by great improvement; one man lived for three years.

## ANEURISM OF THE BRANCHES OF THE ABDOMINAL AORTA.

The *celiac axis* is itself not infrequently involved in aneurism of the first portion of the abdominal aorta. Of its branches, the **splenic artery** is occasionally the seat of aneurism. This rarely causes a tumor large enough to be felt; sometimes, however, the tumor is of large size. I have reported a case in a man, aged thirty, who had an illness of several months' duration, severe epigastric pain and vomiting, which led his physicians in New York to diagnose gastric ulcer. There was a deep-seated tumor in the left hypochondriac region, the dulness of which merged with that of the spleen. There was no pulsation, but it was thought on one occasion that a *bruit* was heard. The chief symptoms while under observation were vomiting, severe epigastric pain, occasional hæmatemesis, and finally severe hæmorrhage from the bowels. An aneurism of the splenic artery the size of a cocoa-nut was situated between the stomach above and the transverse colon below, and extended to the right as far as the level of the navel. The sac contained densely laminated fibrin. It had perforated the colon. I have twice seen small aneurisms on the splenic artery. Of 39 instances of aneurism on the branches of the abdominal aorta collected by Lebert, 10 were of the splenic artery.

Aneurism of the **hepatic artery** is very rare, and there are only a few cases on record. The symptoms are extremely indefinite; the condition could rarely be diagnosed. In the case reported by Ross and myself, a man aged twenty-one had the symptoms of pyæmia. The liver was greatly enlarged, weighed nearly 5,000 grammes, and presented innumerable small abscesses. An oval aneurism, half the size of a small lemon, involved the right and part of the left branches. In J. B. S. Jackson's case the aneurism perforated the hepatic duct.

Aneurism of the **superior mesenteric artery** is not very uncommon. The diagnosis is scarcely possible from aneurism of the arch. Plugging of the branches or of the main stem may cause the symptoms of infarction of the bowels which have already been considered.

**Renal Artery.**—Henry Morris has collected 21 instances of aneurism, 12 of which arose from injury. Many of them were false. Pulsation and a *bruit* are not always present. Four cases were operated upon; 3 recovered. In a case of Keen's the tumor and the kidney were removed together.

## ARTERIO-VEINUS ANEURISM.

In this form, first recognized and accurately described by the great William Hunter, there is abnormal communication between an artery and a vein. When a tumor lies between the two it is known as *varicose aneurism*; when there is a direct communication without tumor the vein is chiefly distended and the condition is known as *aneurismal varix*.

While it may occur in the aorta, it is much more common in the peripheral arteries as a result of stab or gunshot wounds.

An aneurism of the ascending portion of the arch may open directly into the vena cava. Twenty-nine cases of this lesion have been analyzed by Pepper and Griffith. Cyanosis, œdema, and great distention of the veins of the upper

part of the body are the most frequent symptoms, and develop, as a rule, with suddenness. Of the physical signs a thrill is present in some cases. A continuous murmur with systolic intensification is of great diagnostic value. In a recent case, after the existence for some time of pressure symptoms, intense cyanosis developed with engorgement of the veins of the head and arms. Over the aortic region there was a loud continuous murmur with systolic intensification.

A majority of the cases of arterio-venous aneurism and of aneurismal varix result from the accidental opening of an artery and vein as in venesection, and are met with at the bend of the elbow or in the temporal region. They are not uncommon in the subclavian, the axillary, the femoral, and the popliteal vessels, and sometimes in the skull as a result of fracture, with communication between the carotid and the cavernous sinus, leading to pulsating exophthalmos. The condition may persist for years without causing any trouble. Pulsation, great venous engorgement, a loud thrill, and a continuous humming-top murmur, with systolic intensification, are present in all cases.

#### CONGENITAL ANEURISM, OR PERIARTERITIS NODOSA.

A series of cases has been described in which the lesions are small aneurisms on the arteries of the muscles and viscera. The first case was reported by Kussmaul and Maier, and three others have been described. A fifth case, agreeing clinically with the others, has occurred in my wards. No autopsy was permitted, but the nodules were felt in the abdominal wall before death. The case is reported by Sabin (*J. H. H. Bull.*, 1901). There are marked thickening of the intima and infiltration of the other coats, with a nuclear growth almost sarcomatous. There are two theories: one that the nodules are aneurisms due to syphilis or to congenital weakening of the arteries; the other that they are aneurisms secondary to an inflammatory process like the infectious granulomata.

The cases have occurred about equally in men and women between the ages of twenty-seven and fifty-two; the course is from eight to twelve weeks. The patients complain of weakness. The symptoms correspond with the situation of the lesions; thus, their presence in the muscles is associated with pain, weakness, and sometimes paralysis and atrophy. The nodules are abundant in the alimentary tract. The severest symptom is epigastric pain; there is loss of appetite, thirst, vomiting, constipation, or diarrhœa. The disease is febrile at first, but the temperature sinks to subnormal, while the pulse remains rapid. The anæmia is extreme. In our case the hæmoglobin was 21 per cent. the red blood-cells 1,704,000. The leucocytes rose from 50,000 to 116,000, of which 91 per cent were polymorphonuclear forms. The urine is scanty, of low specific gravity, with albumin and casts. Urea is excreted in small quantities, but the mind is clear.

## SECTION X.

# DISEASES OF THE NERVOUS SYSTEM.

---

### A. GENERAL INTRODUCTION.

IN diseases of the nervous system it is of the greatest importance to know accurately the position of the morbid process, and here, even more than in the other departments of medicine, a thorough knowledge of anatomy and physiology is essential. As it is not possible to do more than touch on the subject in this place, for further details the student is referred to the text-books of anatomy, physiology, and neurology.

The nervous system arises from two kinds of embryonic cells: one forms the supporting elements or neuroglia, and the other the nerve cells proper or neurones. The latter represent the cell units of the nervous system, and are the only elements that discharge or carry impulses.

**The Neurone.**—ITS STRUCTURE.—We think of the nervous system as a combination of an immense number of these units, all having an essentially similar structure. Each neurone is composed of a receptive cell body and of conducting elements—namely, the protoplasmic processes or dendrites, and the axis-cylinder process or axone. In general, it may be stated that the dendrites conduct impulses toward the cell body (cellulipetal conduction) and the axones conduct them away from the cell (cellulifugal conduction). Depending upon whether the axones conduct impulses in a direction away from or toward the cerebrum they are called efferent or afferent. The axis-cylinder process, after leaving the cell, gives off at varying intervals lateral branches called collaterals, which run at right angles to the process. These collaterals, and finally the axis-cylinder process itself, split up at their terminations into many fine fibres, forming the end brushes. These, known as arborizations, surround the body of one or more of the many other cells, or interlace with their protoplasmic processes. Thus the terminals of the axone of one neurone are related to the dendrites and cell bodies of other neurones by contact (Ramón y Cajal) or by concrecence (Held). Whether or not the neurones are organically connected with one another is still in dispute. The weight of evidence is in favor of complete anatomical and relative physiological independence. The studies of Apáthy, Bethe, and others speak in favor of a general interconnection by means of neurofibrils and protoplasmic bridges. These neurofibrils traverse the dendrites and the cell body in bundles of fine fibres, the majority of which do not anastomose, but pass through the cell body from dendrite to dendrite or to axone, in which process they reach their clearest

expression, for it consists of a bundle of closely packed fibrillæ. In the interstices of the mesh of neurofibrils in the cell body proper there exist under normal conditions islands of granular protoplasm possessing a staining reaction that differs from that of the fibres themselves—the so-called “tigroid” or Nissl bodies. The disposition of these bodies, as brought out by the methylene-blue reaction, is largely useful as an index of the effect of morbid conditions upon the nerve cell.

**FUNCTION OF THE NEURONE.**—As already stated, the function of the neurone is to conduct nervous impulses. Their mode of action, reduced to its simplest form, may be represented by two cells, one of which, reacting to the environment, conducts impulses inward, whereas the other, awakened by this afferent impulse, conducts an impulse outward. This reflex response Marshall Hall showed to be the fundamental principle of action of the nervous system. The environment acts on the afferent neurones through special sense organs, so that a variety of afferent impulses, olfactory, visual, auditory, gustatory, tactile, painful, thermic, muscular, visceral, and vascular, may be originated. The efferent neurones convey impulses outward to non-nervous tissues, to the skeletal, visceral, and vascular muscles and to the secretory glands, whose activities may thus be augmented or inhibited. The more important reflex centres lie in the bulbo-spinal axis. The situation of the vascular and respiratory centres in the bulb make it the vital centre of the body. In the spinal cord the location of many reflex centres, particularly those for the muscle tendons and for some of the viscera, is represented in the table on page 871. The visceral mechanism is almost wholly regulated by the bulbo-spinal axis, and its reactions are usually unperceived. Only in conditions of disease do the visceral reflexes “rise into consciousness,” and it is at such times that the referred pains and areas of tenderness (Henry Head) are produced in the skin-fields of the spinal segments corresponding to the centre for registration of the visceral reflex.

**DEGENERATION AND REGENERATION OF THE NEURONE.**—The nutrition of the neurone depends in large part upon the condition of the cell body, and this in turn in all probability upon the activity of the nucleus. If the cell is injured in any manner the processes degenerate, or if the processes are separated from the cell they degenerate. Though the nerve cells cease to multiply soon after birth, they nevertheless retain remarkable powers of growth and repair. Injury to the cell body may not be recovered from, but if the axone be severed and degeneration take place in consequence, it may under favorable circumstances be replaced by sprouts from the central stump, and its functions be regained. Bethe and others believe that the peripheral section, independently of the cell body, has the power of regeneration. It is probable, however, that both factors play a part in the regeneration—namely, the down growth of the axone from the central end of the divided nerve as well as the changes in the periphery, which are most marked in the cells of the sheath of Schwann.

**Cell Systems.**—The cell bodies of the neurones are collected more or less closely together in the gray matter of the brain and spinal cord and in the ganglia of the peripheral nerves. Their processes, especially the axis-cylinder processes, run for the most part in the white tracts of the brain and spinal cord and in the peripheral nerves. In this way the different parts of the central nervous system are brought into relation with each other and with the

rest of the body. Furthermore, the axis-cylinder processes arising from cells subserving similar functions are apt to be collected together into bundles or



Fig. 1.—Diagram of motor path from left brain. The upper segment is black, the lower red. The nuclei of the motor cerebral nerves are shown in red on the right side; on the left side the cerebral nerves of that side are indicated. A lesion at 1 would cause upper segment paralysis in the arm of the opposite side—cerebral monoplegia; at 2, upper segment paralysis of the whole opposite side of the body—hemiplegia; at 3, upper segment paralysis of the opposite face, arm, and leg, and lower segment paralysis of the eye muscles on the same side—crossed paralysis; at 4, upper segment paralysis of opposite arm and leg, and lower segment paralysis of the face and the external rectus on the same side—crossed paralysis; at 5, upper segment paralysis of all muscles below lesion, and lower segment paralysis of muscles represented at level of lesion—spinal paraplegia; at 6, lower segment paralysis of muscles localized at seat of lesion—anterior poliomyelitis. (Van Gehuchten, modified.)

tracts, and though in many cases the course of these tracts and the functions which they possess are extremely complicated and as yet have not been completely unravelled, nevertheless some of them are simple and fairly well understood. Particularly by the study of the degenerations, that may have resulted from injury or from the toxins of certain diseases which possess an affinity for one or another of these individual tracts or systems, has it been possible to trace the course of certain of them through the nervous system. Fortunately for the clinician the best understood and the simplest system in its arrangement is that which conveys motor impulses from the cortex to the periphery—the so-called pyramidal tract.

**The Motor System.**—Motor impulses starting in the left side of the brain cause contractions of muscles on the right side of the body, and those from

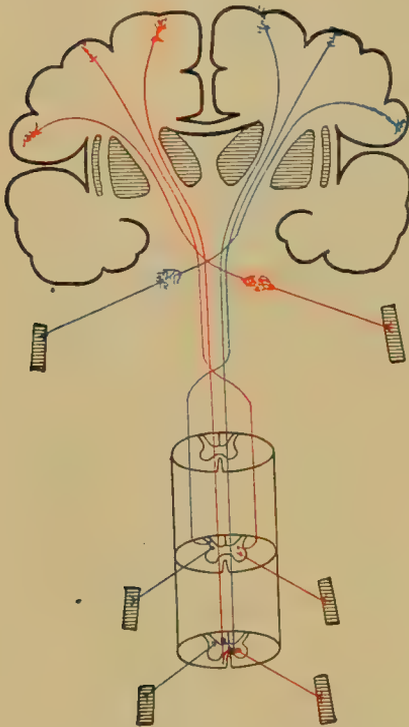


FIG. 2.—Diagram of motor path from each hemisphere, showing the crossing of the path, which takes place in the upper segment both for the cranial and spinal nerves. (Van Gehuchten, colored.)

the right side of the brain in muscles of the left side of the body. Leaving out of consideration some few exceptions, it may be stated as a general rule that the motor path is crossed, and that the crossing takes place in the upper segment (Figs. 1 and 2). Every muscular movement, even the simplest, requires the activity of many neurones. In the production of each movement special neurones are brought into play in a definite combination, and whenever these neurones act in this combination that specific movement is the result. In other words, all the movements of the body are represented in the central nervous system by combinations of neurones—that is, they are localized. Muscular movements are localized in every part of the motor path, so that in cases of disease of the nervous system a study of the motor defect often enables one to fix upon the site of the process, and it would be hard to over-estimate the importance of a thorough knowledge of such localization. A voluntary motor impulse starting from the brain cortex must pass through at least two neurones before it can reach the muscles, and we therefore speak of the motor tract as being composed of two segments—an upper and a lower.

**THE LOWER MOTOR SEGMENT.**—The neurones of the lower segment have the cell bodies and their protoplasmic processes in the different levels of the ventral horns of the spinal cord and in the motor nuclei of the cerebral nerves. The axis-cylinder processes of the lower motor neurones leave the spinal cord in the ventral roots and run in the peripheral nerves, to be distributed to all the muscles of the body, where they end in arborizations in the motor end plates. These neurones are direct—that is, their cell bodies, their processes, and the muscles in which they end are all on the same side of the body.

The ventral roots of the spinal cord are collected, from above down, into

small groups, which, after joining with the dorsal roots of the same level of the cord, leave the spinal canal between the vertebræ as the spinal nerves. That part of the cord from which the roots forming a single spinal nerve arise is called a segment, and corresponds to the nerve which arises from it and not to the vertebra to which it may be opposite. With the exception of the cervical region, in which all the nerve roots but the eighth emerge from above the vertebræ, the roots of each segment for the remainder of the cord leave the spinal canal below the vertebra of corresponding number, and consequently, owing to the fact that during growth the bony canal lengthens much more than the cord itself, the more tailwards one goes the greater is the discrepancy in position between each spinal segment and its particular vertebra. This must be borne in mind when determining upon the site of a lesion known to occupy a given segment, for it may lie far above the vertebra of like number and name. A chart has been prepared from numerous measurements by Reid showing the level of the various segments of the cord in relation to the spines of the vertebræ. The axis-cylinder processes which go to make up any one peripheral nerve do not necessarily arise from the same segment of the spinal cord; in fact, most peripheral nerves contain processes from several often quite widely separated segments. Most of the long striped muscles, furthermore, having originated in the embryo from more than one myotome, are innervated from more than one segment.

Our knowledge of the localization of the muscular movements in the gray matter of the lower motor segment is far from complete, but enough is known to aid materially in determining the site of a spinal lesion. A number of tables have been prepared by different observers to represent our present knowledge of this subject. They differ from each other in minor details, but agree in the main. The following table, in which is included for each of the spinal segments the centres of representation for the more important skeletal muscles, the main reflex centres, and the main location of the segmental skin-field, has been prepared from the studies of Starr, Edinger, Wichmann, Sherrington, Bolk, and others:

LOCALIZATION OF THE FUNCTIONS IN THE SEGMENTS OF THE SPINAL CORD.

SEGMENT.	STRIPED MUSCLES.	REFLEX.	SKIN-FIELDS (OF FIGS. 7 AND 8).
I, II and III C.	Splenius capitis. Hyoid muscles. Sterno-mastoid. Trapezius. Diaphragm (C III-V). Levator scapulæ (C III-V).	Hypochondrium (?). Sudden inspiration produced by sudden pressure beneath the lower border of ribs (diaphragmatic).	Back of head to vertex. Neck (upper part).
IV C.	Trapezius. Diaphragm. Levator scapulæ. Scaleni (C IV-T I). Teres minor. Supraspinatus. Rhomboid.	Dilatation of the pupil produced by irritation of neck. Reflex through the sympathetic (C IV-T I).	Neck (lower part to second rib). Upper shoulder.

LOCALIZATION OF THE FUNCTIONS IN THE SEGMENTS OF THE SPINAL CORD (*Continued*).

SEGMENT.	STRIPED MUSCLES.	REFLEX.	SKIN-FIELDS (CF. FIGS. 7 AND 8).
V C.	Diaphragm Teres minor. Supra and infra spinatus (C V-VI). Rhomboid. Subscapularis. Deltoid. Biceps. Brachialis anticus. Supinator longus (C V-VII). Supinator brevis (C V-VII). Pectoralis (clavicular part). Serratus magnus.	Scapular (C V-T I). Irritation of skin over the scapula produces contraction of the scapular muscles. Supinator longus and biceps. Tapping their tendons produces flexion of forearm.	Outer side of shoulder and upper arm over deltoid region.
VI C.	Teres minor and major. Infraspinatus. Deltoid. Biceps. Brachialis anticus. Supinator longus. Supinator brevis. Pectoralis (clavicular part). Serratus magnus (C V-VIII). Coraco-brachialis. Pronator teres. Triceps (outer and long heads). Extensors of wrist (C VI-VIII).	Triceps. Tapping elbow tendon produces extension of forearm. Posterior wrist. Tapping tendons causes extension of hand (C VI-VII).	Outer side of forearm, front and back. Outer half of hand (†).
VII C.	Teres major. Subscapularis. Deltoid (posterior part). Pectoralis major (costal part). Pectoralis minor. Serratus magnus. Pronators of wrist. Triceps. Extensors of wrist and fingers. Flexors of wrist. Latissimus dorsi (C VI-VIII).	Scapulo-humeral. Tapping the inner lower edge of scapula causes adduction of the arm. Anterior wrist. Tapping anterior tendons causes flexion of wrist (C VII-VIII).	Inner side and back of arm and forearm. Radial half of the hand.
VIII C.	Pectoralis major (costal part). Pronator quadratus. Flexors of wrist and fingers. Latissimus. Radial lumbricales and interossei.	Palmar. Stroking palm causes closure of fingers.	Forearm and hand, inner half.
I T.	Lumbricales and interossei. Thenar and hypothenar eminences (C VII-T I).		Upper arm, inner half.
II to XII T.	Muscles of back and abdomen. Erectores spinæ (T I-LV). Intercostals (T I-T XII). Rectus abdominis (T V-T XII). External oblique (T V-XII). Internal oblique (T VII-L I). Transversalis (T VII-L I).	Epigastric. Tickling mammary region causes retraction of epigastrium (T IV-VII). Abdominal. Stroking side of abdomen causes retraction of belly (T IX-XII).	Skin of chest and abdomen in oblique dorso-ventral zones. The nipple lies between the zone of T IV and T V. The umbilicus lies in the field of T X.

LOCALIZATION OF THE FUNCTIONS IN THE SEGMENTS OF THE SPINAL CORD (*Continued*).

SEGMENT.	STRIPED MUSCLES.	REFLEX.	SKIN-FIELDS (CF. FIGS. 7 AND 8).
I L.	Lower part of external and internal oblique and transversalis. Quadratus lumborum (L I-II). Cremaster. Psoas major and minor (?).	Cremasteric. Stroking inner thigh causes retraction of scrotum (L I-II).	Skin over lowest abdominal zone and groin.
II L.	Psoas major and minor. Iliacus. Pectineus. Sartorius (lower part). Flexors of knee (Remak). Adductor longus and brevis.		Front of thigh.
III L.	Sartorius (lower part). Adductors of thigh. Quadriceps femoris (L II-L IV). Inner rotators of thigh. Abductors of thigh.	Patellar tendon. Tapping tendon causes extension of leg. "Knee-jerk."	Front and inner side of thigh.
IV L.	Flexors of knee (Ferrier). Quadriceps femoris. Adductors of thigh. Abductors of thigh. Extensors of ankle (tibialis anticus). Glutei (medius and minor).	Gluteal. Stroking buttock causes dimpling in fold of buttock (L IV-V).	Mainly inner side of thigh and leg to ankle.
V L.	Flexors of knee (ham-string muscles) (L IV-S II). Outward rotators of thigh. Glutei. Flexors of ankle (gastrocnemius and soleus) (L IV-S II). Extensors of toes (L IV-S I). Peronæi.		Back of leg, and part of foot.
I to II S.	Flexors of ankle (L V-S II). Long flexor of toes (L V-S II). Peronæi. Intrinsic muscles of foot.	Foot reflex. Extension of Achilles tendon causes flexion of ankle (S I-II). Ankle-clonus. Plantar. Tickling sole of foot causes flexion of toes or extension of great toe and flexion of others.	Back of thigh, leg, and foot; outer side.
III to V S.	Perineal muscles. Levator and sphincter ani (S I-III).	Vesical and anal reflexes.	Skin over sacrum and buttock. Anus. Perinæum. Genitals.

THE UPPER MOTOR SEGMENT AND MOTOR AREAS OF THE CORTEX.—The cell bodies of the upper motor neurones are found in the brain cortex lying for the most part in a strip anterior to the fissure of Rolando, and it is in this region that we find the movements of the body again represented.

The clinical studies of Hughlings Jackson, the experiments of Hitzig and Fritsch and of Ferrier, and the anatomical studies of tract myelinization by

Flechsig, laid the foundation for the great mass of most excellent work which has been done upon this subject. We owe much to Victor Horsley and his associates for their careful researches in this direction. More recently the experimental work of Sherrington and Grünbaum on the higher apes has somewhat modified the observations of preceding investigators, and with the result of more accurately delineating the motor territory. They have shown that true motor responses are elicited only by stimulation *anterior* to the Rolandic fissure; that practically no point, over the ascending frontal convolution, fails to re-

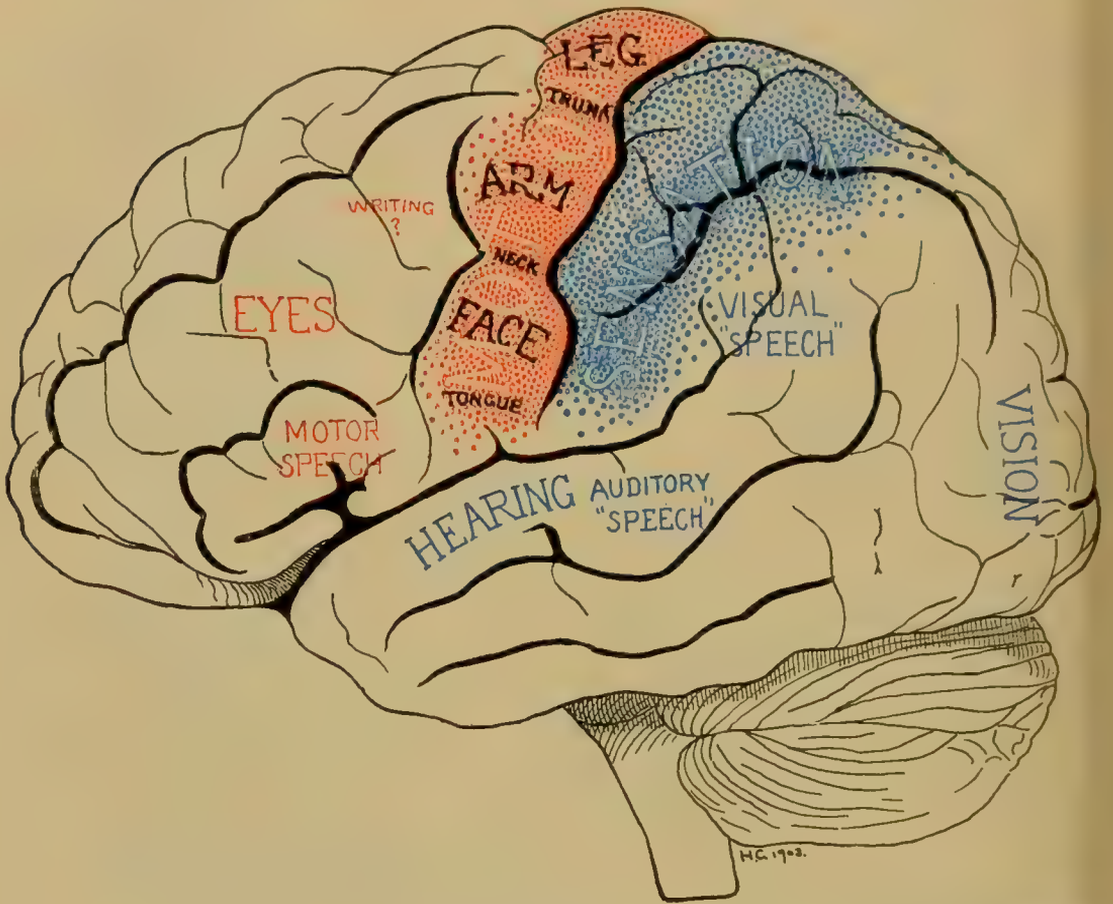


FIG. 3.—Diagrammatic representation of cortical localization in the left hemisphere, showing the speech centres. The motor areas determined by unipolar faradic excitation of the anthropoid cortex (Sherrington and Grünbaum) are here shown stippled in red and lie anterior to the Rolandic fissure. The sensory areas presumably lie posterior to this fissure and are roughly indicated in blue without accurate delineation. Lying as it does on the upper surface of the hemisphere, the leg area should not be visible on a lateral view such as is given here.

spond to stimulation; that there is but slight extension of the motor cortex on to the paracentral lobule of the mesial surface of the brain; that movements are obtainable not only from the exposed part of the convolution, but also from its hidden surface to the very depths of the Rolandic sulcus; that there is an area of representation for the trunk between the centres for the leg and arm, and also for the neck between those of the arm and face; that the superior and inferior genua are the landmarks which indicate the situation of these small areas of representation for trunk and neck. These results have in large

measure been confirmed by Cushing by unipolar electrical stimulation of the human cortex in a number of brain cases that have been operated upon from my clinic. From above down the motor areas occur in the following order: leg, trunk, arm, neck, head (Fig. 3). Those of the leg and arm occupy the upper half of the convolution, and that for the head, including movements of the face, jaws, tongue, and larynx, the lower half.

The speech centres are indicated in the diagram (Fig. 3) in accordance with the generally accepted views: that for motor speech occupies the posterior part of the left third frontal or Broca's convolution. It is a disputed point whether or not there is a separate centre presiding over the movements employed in writing. Some have assumed such a centre to be present in the second frontal convolution as indicated on the diagram. The conjugate movement of head and eyes to the opposite side has commonly been found in apes to follow stimulation of the external surface of the frontal lobe. Similarly movements of the eyes may be elicited from the occipital cortex, but probably none of these reactions are comparable to the more simple movements through the pyramidal tract which follow stimulation of the ascending frontal convolution.

The axis-cylinder processes of the upper motor neurones after leaving the gray matter of the motor cortex pass into the white matter of the brain and form part of the corona radiata. They converge and pass between the basal ganglia in the internal capsule. Here the motor axis-cylinders are collected into a compact bundle—the pyramidal tract—occupying the knee and anterior two-thirds of the posterior limb of the internal capsule. The order in which the movements of the opposite side of the body are represented at this level, as learned from experimental observations on apes, is given in Fig. 4.

After passing through the internal capsule the fibres of the pyramidal tract leave the hemisphere by the crus, of which they occupy about the middle three-fifths (Fig. 5). The movements of the tongue and lips are represented nearest the middle line.

As soon as the tract enters the crus, some of its axis-cylinder processes leave it and cross the middle line to end in arborizations about the ganglion cells in the nucleus of the third nerve on the opposite side; and in this way, as the pyramidal tract passes down, it gives off at different levels fibres which end in the nuclei of all the motor cerebral nerves on the opposite side of the body. Some fibres, however, go to the nuclei of the same side (Hoche). From the crus, the pyramidal tract runs through the pons and forms in the medulla oblongata the pyramid, which gives its name to the tract. At the

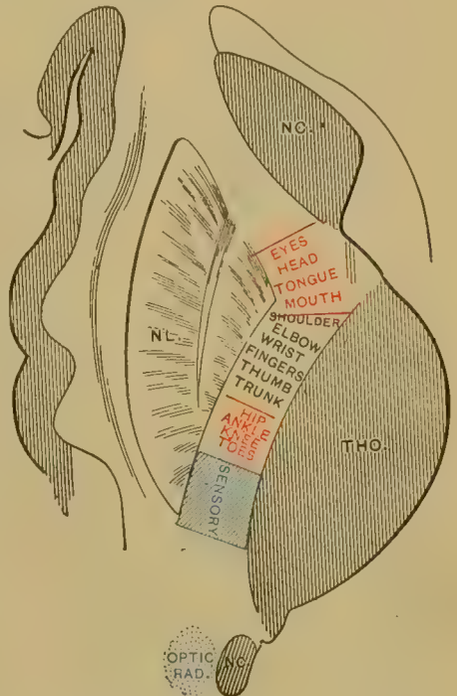


FIG. 4.—Diagram of motor and sensory representation in the internal capsule. NL., Lenticular nucleus. NC., Caudate nucleus, THO., Optic thalamus. The motor paths are red and black, the sensory are blue.

lower part of the medulla, after the fibres going to the cerebral nerves have crossed the middle line, a large proportion of the remaining fibres cross, decussating with those from the opposite pyramid, and pass into the opposite side of the spinal cord, forming the crossed pyramidal tract of the lateral

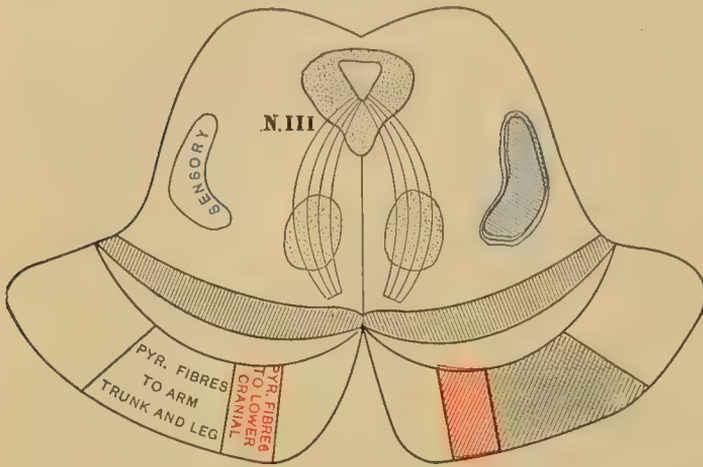


FIG. 5.—Diagram of motor and sensory paths in Crura.

the cell bodies of the lower motor neurones. The tract diminishes in size from above downward. The fibres of the direct pyramidal tract cross at different levels in the ventral white commissure, and also, it is believed, end about cells in the ventral horns on the opposite side of the cord. This tract usually ends about the middle of the thoracic region of the cord.

#### The Sensory System.—

The path for sensory conduction is more complicated than the motor path, and in its simplest form is composed of at least three sets of neurones, one above the other. The cell bodies of the lowest neurones are in the ganglia, on the dorsal roots of the spinal nerves, and the ganglia of the sensory cerebral nerves. These ganglion cells have a special form, having apparently but a single process, which, soon after leaving the cell, divides in a T-shaped manner, one portion running into the central nervous system and the other to the periphery of the body. Embryological and comparative anatomical studies have made it seem probable that the peripheral sensory fibre, the process which conducts toward the cell, represents the protoplasmic

column (fasciculus cerebrospinalis lateralis) (Fig. 6, 1). The smaller number of fibres which do not at this time cross, descend in the ventral column of the same side, forming the direct pyramidal tract, or Türck's column (fasciculus cerebrospinalis ventralis) (Fig. 6, 2).

At every level of the spinal cord axis-cylinder processes leave the crossed pyramidal tract to enter the ventral horns and end about

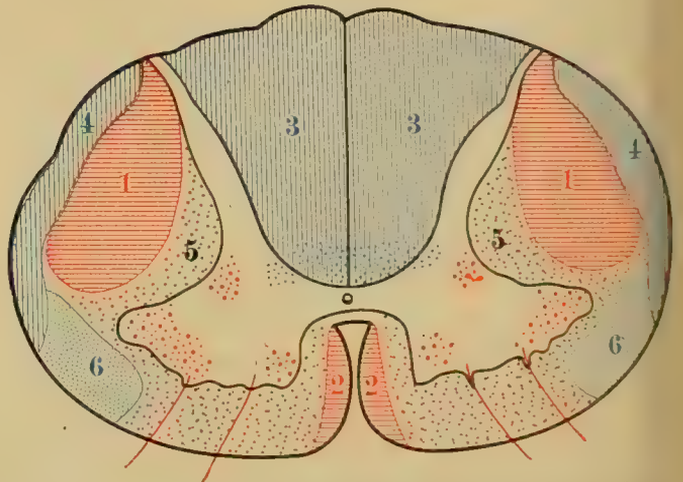


FIG. 6.—Diagram of cross-section of spinal cord, showing motor, red, and sensory, blue paths. 1, Lateral pyramidal tract. 2, Ventral pyramidal tract. 3, Dorsal columns. 4, Direct cerebellar tract. 5, Vento-lateral ground bundles. 6, Vento-lateral ascending tract of Gowers. (Van Gehuchten, colored.)

and the other to the periphery of the body. Embryological and comparative anatomical studies have made it seem probable that the peripheral sensory fibre, the process which conducts toward the cell, represents the protoplasmic

processes, while that which conducts away from the cell is the axis-cylinder process. In the peripheral sensory nerves we have, then, the dendrites of the lower sensory neurones. These start in the periphery of the body from their various specialized end organs. The axis-cylinder processes leave the ganglia and enter the spinal cord by the dorsal roots of the spinal nerves. After entering the cord each axis-cylinder process divides into an ascending and a descending branch, which run in the dorsal fasciculi. The descending branch runs but a short distance, and ends in the gray matter of the same side of the cord. It gives off a number of collaterals, which also end in the gray matter. The ascending branch may end in the gray matter soon after entering, or it may run in the dorsal fasciculi as far as the medulla to end about the nuclei there. In any case it does not cross the middle line. The lower sensory neurone is direct.

The cells about which the axis-cylinder processes and their collaterals of the lower sensory neurone end are of various kinds. They are known as sensory neurones of the second order. In the first place, some of them end about the cell bodies of the lower motor neurones, forming the path for reflexes. They also end about cells whose axis-cylinder processes cross the middle line and run to the opposite side of the brain. In the spinal cord these cells are found in the different parts of the gray matter, and their axis-cylinder processes run in the opposite ventro-lateral ascending tract of Gowers (Fig. 6, 6) and in the ground bundles (*fasciculus lateralis proprius* and *fasciculus ventralis proprius*).

In the medulla the nuclei of the dorsal fasciculi (*nucleus fasciculi gracilis* (Golli) and *nucleus fasciculi cuneati* (Burdachi)) contain for the most part cells of this character. Their axis-cylinder processes, after crossing, run toward the brain in the medial lemniscus or bundle of the fillet; certain of the longitudinal bundles in the *formatio reticularis* also represent sensory paths from the spinal cord and medulla toward higher centres. The fibres of the medial lemniscus or fillet do not, however, run directly to the cerebral cortex. They end about cells in the ventro-lateral portion of the optic thalamus, and the tract is continued on by way of another set of neurones, which send processes to end in the cortex of the posterior central and parietal convolutions. This is the most direct path of sensory conduction, but by no means the only one. The peripheral sensory neurones may also end about cells in the cord whose axones run but a short distance toward the brain before ending again in the gray matter, and the path, if path it can be called, is made up of a series of these superimposed neurones. The gray matter of the cord itself is also believed to offer paths of sensory conduction. All these paths reach the tegmentum and optic thalamus, and thence are distributed to the cortex along with the other sensory paths. There may also be paths of sensory conduction through the cerebellum by way of the direct cerebellar tract and Gowers' bundle.

From this short summary it is evident that the possible paths for the conduction of afferent impulses are many, and become more complex as the various tracts approach the brain where our knowledge of them is somewhat indefinite. The anatomical arrangement of the two lower orders of sensory neurones is, however, sufficiently well understood to be of great clinical value. We have seen in the case of the motor neurones that the distribution of the

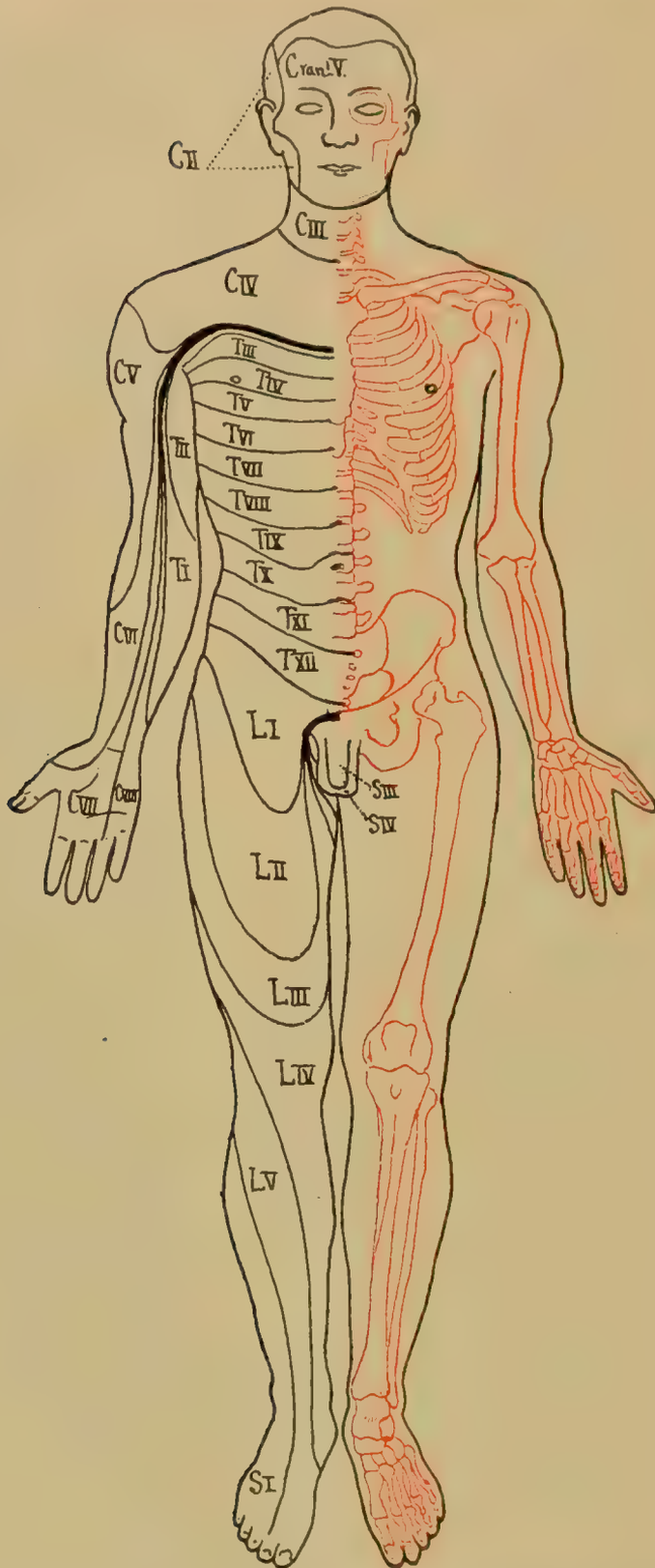


FIG. 7.—Anterior aspect of the segmental skin-fields of the body, combined from the studies of Head, Kocher, Starr, Thorburn, Edinger, Sherrington, Wichmann, Seiffer, Bolk, Cushing, and others. Heavy lines represent levels of fusion of dermatomes and the pre-axial and post-axial lines of the limbs.

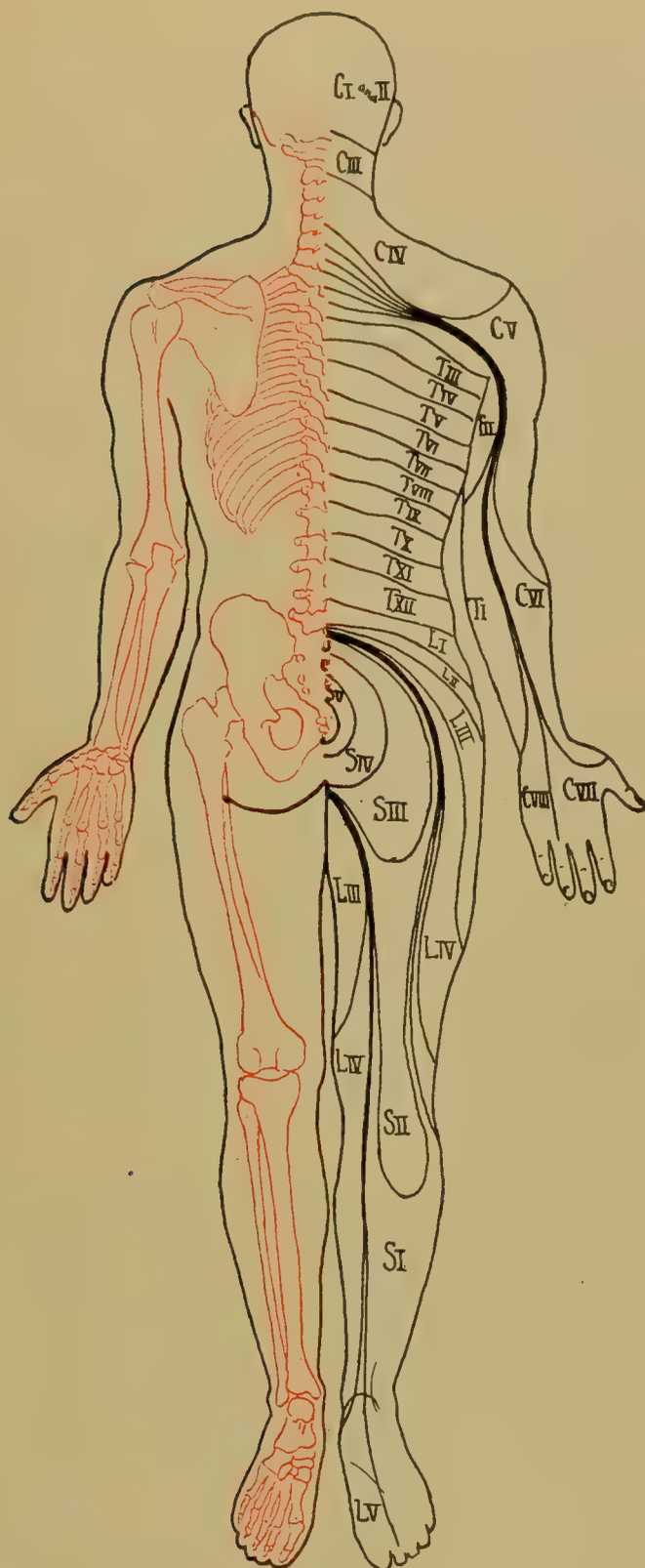


FIG. 8.—Posterior aspect of the segmental skin-fields of the body.

peripheral nerves to the muscles, owing largely to the interlacing into plexuses of the neurones from the various spinal units, is quite different from that of the ventral roots themselves, and the same rule holds true for the peripheral nerve and dorsal root distribution for the cutaneous areas. The cutaneous fields corresponding to the peripheral nerves are well known, and although our knowledge of the exact site and outline of some of the segmental skin-fields, represented by the dorsal roots, is less accurately established, nevertheless they are sufficiently well understood to be of aid in determining the segmental level of spinal cord and of dorsal root lesions. Information concerning the topography in the adult of these skin units or dermatomes has been obtained from various sources; from morphological studies; from anatomical dissections; from physiological experimentation, particularly in Sherrington's hands; from the study of anæsthesias in clinical cases after traumatic injuries to the cord, by Starr, Thorburn, Kocher, and many others; and lastly from Head's studies of the distribution of the cutaneous lesions in herpes zoster, and of the areas of referred pain and tenderness in visceral disease. The diagrams on pages 878 and 879 embody the results of many of these observations.

The cutaneous sensory impressions are in man conducted toward the brain, probably on the opposite side of the cord—that is, the path crosses to the opposite side soon after entering the cord. Muscular sense, on the other hand, is conducted on the same side of the cord in the fasciculus of Goll, to cross above by means of the axones of sensory neurones of the second order in the medulla.

**SENSORY AREAS OF THE CORTEX.**—The localization of sensory impressions in the cortex of the brain is not definitely determined, but it is believed to be posterior to the motor representation. Sensation seems, however, to be more widely represented than motion, and to occupy most of the parietal lobe as well as the posterior central convolutions (Fig. 3).

The paths for the conduction of the stimuli which underlie the special senses are given in the section upon the cerebral nerves, and it is only necessary here to refer to what is known of the cortical representation of these senses.

Visual impressions are localized in the occipital lobes. The primary visual centre is on the mesial surface in the cuneus, especially about the calcarine fissure, and here are represented the opposite visual half-fields. Some authors believe that there is another higher centre on the outer surface of the occipital lobe, in which the vision of the opposite eye is chiefly represented. However this may be, most authors hold that the angular gyrus of the left hemisphere is a part of the brain in which are stored the memories of the meaning of letters, words, figures, and indeed of all seen objects. This is designated as the visual speech centre on the diagram (Fig. 3). Flechsig and Monakow do not admit this.

Auditory impressions are localized for the most part in the first temporal convolution and the transverse temporal gyri, and it is in this region in the left hemisphere that the memories of the meanings of heard words and sounds are stored. Musical memories are localized somewhat in front of those for words. The cortical centres for smell include a part of the base of the frontal lobe, the uncus, and perhaps the gyrus hippocampi. The centres for taste

are supposed to be situated near those for smell, but we possess as yet no definite information about them.

**Topical Diagnosis.**—The successful diagnosis of the position of a lesion in the nervous system depends upon a careful and exhaustive examination into all the symptoms that are present, and then endeavoring with the help of anatomy and physiology to determine the place, a disturbance at which might produce these symptoms.

The abnormalities of motion are usually the most important localizing symptoms, both on account of the ease with which they can be demonstrated, and also because of the comparative accuracy of our knowledge of the motor path.

Lesions in any part of the motor path cause disturbances of motion. If destructive, the function of the part is abolished, and as the result there is *paralysis*. If, on the other hand, the lesion is an irritative one, the structures are thrown into abnormal activity, which produces *abnormal muscular contraction*. The character of the paralysis or of the abnormal muscular contraction varies with lesions of the upper and lower segment, the variations depending, first, upon the anatomical position of the two segments; and, secondly, upon the symptoms which are the result of secondary degeneration in each of the segments.

(a) LESIONS OF THE LOWER OR SPINO-MUSCULAR SEGMENT.—*Destructive Lesions.*—It has been stated above that the nutrition of all parts of a neurone depends upon their connection with its healthy cell body; and if the cell body be injured, its processes undergo degeneration, or if a portion of a process be separated from the cell body, that part degenerates along its whole length. This so-called secondary degeneration plays a very important rôle in the symptomatology.

In the lower motor segment the degeneration not only affects the axis-cylinder processes which run in the peripheral nerves, but also the muscle fibres in which the axis-cylinder processes end. The degeneration of the nerves and muscles is made evident, first, by the muscles becoming smaller and flabby, and, secondly, by change in their reaction to electrical stimulation. The degenerated nerve gives no response to either the galvanic or the faradic current, and the muscle does not respond to faradic stimulation, but reacts in a characteristic manner to the galvanic current. The contraction, instead of being sharp, quick, lightning-like, as in that of a normal muscle, is slow and lazy, and is often produced by a weaker current, and the anode-closing contraction may be greater than the cathode-closing contraction. This is the reaction of degeneration, but it is not always present in the classical form. The essential feature is the slow, lazy contraction of the muscle to the galvanic current, and when this is present the muscle is degenerated.

The myotatic irritability, or muscle reflex, and the muscle tonus depend upon the integrity of the reflex arc, of which the lower motor segment is the efferent limb, and in a paralysis due to lesion of this segment the muscle reflexes (tendon reflexes) are abolished and there is a diminished muscular tension.

Lower segment paralyses have for their characteristics degenerative atrophy with the reaction of degeneration in the affected muscles, loss of their reflex excitability, and a diminished muscular tension. These are the general char-

acteristics, but the anatomical relations of this segment also give certain peculiarities in the distribution of the paralyses which help to distinguish them from those which follow lesions of the upper segment, and which also aid in determining the site of the lesion in the lower segment itself. The cell bodies of this segment are distributed in groups, from the level of the peduncles of the brain throughout the whole extent of the spinal cord to its termination opposite the second lumbar vertebra, and their axis-cylinder processes run in the peripheral nerves to every muscle in the body; so that the component parts are more or less widely separated from each other, and a local lesion causes paralysis of only a few muscles or groups of muscles, and not of a whole section of the body, as is the case where lesions affect the upper segment. The muscles which are paralyzed indicate whether the disease is in the peripheral nerves or spinal cord; for, as we have seen above, the muscles are represented differently in the peripheral nerves and in the spinal cord. Sensory symptoms, which may accompany the paralysis, are often of great assistance in making a local diagnosis. Thus, in a paralysis with the characteristics of a lesion of the lower motor segment, if the paralyzed muscles are all supplied by one nerve, and the anæsthetic area of the skin is supplied by that nerve, it is evident that the lesion must be in the nerve itself. On the other hand, if the muscles paralyzed are not supplied by a single nerve, but are represented close together in the spinal cord, and the anæsthetic area corresponds to that section of the cord (see table), it is equally clear that the lesion must be in the cord itself or in its nerve roots.

**IRRITATIVE LESIONS OF THE LOWER MOTOR SEGMENT.**—Lesions of this segment cause comparatively few symptoms of irritation, and our knowledge on this point is neither extensive nor accurate. The fibrillary contractions which are so common in muscles undergoing degeneration are probably due to stimulation of the cell bodies in their slow degeneration, as in progressive muscular atrophy, or to irritation of the axis-cylinder processes in the peripheral nerves, as in neuritis. Lesions which affect the motor roots as they leave the central nervous system may cause spasmodic contractions in the muscles supplied by them. Certain convulsive paroxysms, of which laryngismus stridulus is a type, and to which the spasms of tetany also belong, are believed to be due to abnormal activity in the lower motor centres. These are the “lowest level fits” of Hughlings Jackson. Certain poisons, as strychnia and that of tetanus, act particularly upon these centres.

The principal diseases in which the lower motor segment may be involved are: all diseases involving the peripheral nerves, cerebral and spinal meningitis, injuries, hæmorrhages and tumors of the medulla and cord or their membranes, lesions of the gray matter of the segment, anterior poliomyelitis, progressive muscular atrophy, bulbar paralysis, ophthalmoplegia, syringomyelia, etc.

(b) **LESIONS OF THE UPPER MOTOR SEGMENT.**—*Destructive lesions* cause paralysis, as in the lower motor segment, and here again the secondary degeneration which follows the lesion gives to the paralysis its distinctive characteristics. In this case the paralysis is accompanied by a spastic condition, shown in an exaggeration of muscle reflex and an increase in the tension of the muscle. It is not accurately known how the degeneration of the pyramidal fibres causes this excess of the muscle reflex. The usual explanation is, that under normal circumstances the upper motor centres are constantly exerting

a restraining influence upon the activity of the lower centres, and that when the influence ceases to act, on account of disease of the pyramidal fibres, the lower centres take on increased activity, which is made manifest by an exaggeration of the muscle reflex.

We have seen that the neurones composing each segment of the motor path are to be considered as nutritional units, and therefore the secondary degeneration in the upper segment stops at the beginning of the lower. For this reason the muscles paralyzed from lesions in the upper segment do not undergo degenerative atrophy, nor do they show any marked change in their electrical reactions.

The separate parts of the upper motor segment lie much more closely together than do those of the lower segment, and therefore a small lesion may cause paralysis in many muscles. This is more particularly true in the internal capsule, where all the axis-cylinder processes of this segment are collected into a compact bundle—the pyramidal tract. A lesion in this region usually causes paralysis of most of the muscles on the opposite side of the body—that is, hemiplegia. The pyramidal tract continues in a compact bundle, giving off fibres to the motor nuclei at different levels; a lesion anywhere in its course is followed by paralysis of all the muscles whose spinal centres are situated below the lesion. When the disease is above the decussation, the paralysis is on the opposite side of the body; when below, the paralyzed muscles are on the same side as the lesion. Above the internal capsule the path is somewhat more separated, and in the cortex the centres for the movements of the different sections of the body are comparatively far apart, and a sharply localized lesion in this region may cause a more limited paralysis, affecting a limb or a segment of a limb—the cerebral monoplegias; but even here the paralysis is not confined to an individual muscle or group of muscles, as is commonly the case in lower segment paralysis (see Fig. 1 and explanation).

To sum up, the paralyzes due to lesions of the upper motor segment are wide-spread, often hemiplegic; the paralyzed muscles are spastic (the tendon reflexes exaggerated), they do not undergo degenerative atrophy, and they do not present the degenerative reaction to electrical stimulation.

There is an exception to the above statement—that is, in the paralyzes which follow a complete transverse lesion of the spinal cord. Here the limbs are of course completely paralyzed, but instead of being spastic they are flaccid and the deep reflexes are absent. The muscles react normally to electricity. There is no satisfactory explanation of the loss of the reflexes under these conditions.

IRRITATIVE LESIONS OF THE UPPER MOTOR SEGMENT.—Our knowledge of such lesions is confined for the most part to those acting on the motor cortex. The abnormal muscular contractions resulting from lesions so situated have as their type the localized convulsive seizures classed under Jacksonian or cortical epilepsy, which are characterized by the convulsion beginning in a single muscle or group of muscles and involving other muscles in a definite order, depending upon the position of their representation in the cortex. For instance, such a convulsion, beginning in the muscles of the face, next involves those of the arm and hand, and then the leg. The convulsion is usually accompanied by sensory phenomena and followed by a weakness of the muscles involved.

A majority of lesions of the motor cortex are both destructive and irritative—i. e., they destroy the nerve cells of a certain centre, and either in their growth or by their presence throw into abnormal activity those of the surrounding centres.

The upper motor segment is involved in nearly all the diseases of the brain and spinal cord, especially in injuries, tumors, abscesses, and hæmorrhages; transverse lesions of the cord; syringomyelia, progressive muscular atrophy, bulbar paralysis, etc. One lesion often involves both the upper and the lower motor segments, and we have paralysis in the different parts of the body, with the characteristics of each. Such a combination enables us in many cases to make an accurate local diagnosis.

Lesions in the optic path and in the different speech centres also give localizing symptoms, which should always be looked for.

(c) LESIONS OF THE SENSORY PATH.—Here again the lesion may be either irritative or destructive. *Irritative lesions* cause abnormal subjective sensory impressions—paræsthesia, formication, a sense of cold or constriction, and pain of every grade of intensity. The character of the sensory symptoms gives very little indication as to the position of the irritating process. Intense pain is, as a rule, a symptom of a lesion in the peripheral sensory neurones, but it may be caused by a disease of the sensory path within the central nervous system.

The exact distribution of symptoms gives us more accurate data, for if they are confined to the distribution of a peripheral nerve or of a spinal segment the indication is plain. If one side of the body is more or less completely affected, we must think of a lesion somewhere within the brain, etc.

*Destructive Lesions.*—A complete destruction of the sensory paths from any part of the body would of course deprive that part of sensation in all its qualities. This occurs most frequently from injury to the peripheral sensory neurones within the peripheral nerves, and the area of anæsthesia depends upon the nerve injured. Complete transverse lesion of the cord causes complete anæsthesia below the injury.

Unilateral lesions of the cord, medulla, dorsal part of the pons, tegmentum, thalamus, internal capsule, and cortex cause disturbances of sensation on the opposite side of the body; here again the extent of the defect more than its character helps us to determine the position of the lesion. Hemianæsthesia involving the face as well as the rest of the body can only occur above the place where the sensory paths from the fifth nerve have crossed the middle line on their way to the cortex. This is in the upper part of the pons. From this point to where they leave the internal capsule the sensory paths are in fairly close relation, and are at times involved in a very small lesion. Above the internal capsule the paths diverge quickly, and for this reason only an extensive lesion can involve them all, and in lesions of this part we are more apt to have the sensory disturbances confined to one or another region of the body. Unilateral lesions of the pons, medulla, and cord usually cause sensory disturbances on the same side of the body, as well as those on the opposite side. These are due to the involvement of the sensory paths as they enter the central nervous system at or a little below the site of the lesion and before the axones of the sensory neurones of the second order have crossed the middle line. The area of disturbed sensation on the same side is

limited to the distribution of one or more spinal segments and often indicates accurately the position and extent of the diseased process. As a rule, destructive lesions of the central nervous system do not involve all the paths of sensory conduction, and the loss of sensation is not complete. It is often astonishing how very slight the sensory disturbances are which result from an extensive lesion. Sensation may be diminished in all of its qualities, or, what is more common, certain qualities may be affected while others are normal. These cases of dissociation of sensation, or so-called elective sensory paralysis, have been much studied of late. Thus the sense of pain and temperature may be lost while that of touch remains normal, as is often the case in diseases of the spinal cord, or there may be simply a loss of the muscular sense and of the stereognostic sense (the complex sensory impression which enables one to recognize an object placed in the hand), as occurs frequently from lesions of the cortex. Occasionally pain sensation persists with loss of tactile and thermic sensations. Almost every other combination has been described. It is the distribution more than the character of the sensory defect that is of importance, and often the distribution gives, but uncertain indication of the position of the lesion. The combination of the sensory defect with different forms of paralysis gives the most certain diagnostic signs. The student is referred to the sections on the individual parts of the nervous system for a more detailed consideration of the subject.

## B. SYSTEM DISEASES.

### I. INTRODUCTION.

There are certain diseases of the nervous system which are confined, if not absolutely, still in great part, to definite tracts (combinations of neurones) which subserve like functions. These tracts are called *systems*, and a disease which is confined to one of them is a *system disease*. If more than one system is involved, the process is called a combined system disease. Just what diseases should be classed under these names has given rise to much discussion but to very little agreement. We can not speak positively; our knowledge is as yet not sufficiently accurate, either in regard to the exact limits of the systems themselves, or to the nature and extent of the morbid process in the several diseases. In the classification which has been adopted in this edition the endeavor has been to make the arrangement as simple as possible, and, while it is based upon what is believed to be the best founded views of the systems and their diseases, there has been no attempt to carry the classification to its logical conclusion, nor have the limits of the theory been always respected.

In general it may be said that the nervous system is composed of two great systems of neurones, the afferent or sensory system and the efferent or motor system, and the connections between them. (See General Introduction.)

Locomotor ataxia is a disease confined at its onset to the afferent system, and progressive muscular atrophy is one of the efferent system. Representing typical system diseases as we now understand them, they have been taken as the basis of the classification. Several theories have been advanced to explain

why a disease should be limited to a definite system of neurones. One view is based upon the idea that in certain individuals one or the other of these systems has an innate tendency to undergo degeneration; another assumes that neurones with a similar function have a similar chemical construction (which differs from that of neurones with a different function), and this is taken to explain why a poison circulating in the blood should show a selective action for a single functional system of neurones.

In the afferent tract locomotor ataxia stands alone as a system disease, and we now believe that herpes zoster is an inflammation of the dorsal root ganglia and stands in the same relation to tabes that acute anterior poliomyelitis does to chronic progressive muscular atrophy. In the efferent tract progressive (central) muscular atrophy is the chief representative, as in it the whole motor path is more or less involved. Theoretically, primary lateral sclerosis is a disease confined to the upper segment of the efferent tract, while chronic anterior poliomyelitis involves the lower segment of the tract.

In connection with locomotor ataxia, general paralysis is considered on account of their frequent association and of the possibility of their being different expressions of one and the same morbid process; and with progressive (central) muscular atrophy, the other forms of muscular atrophy are considered as a matter of convenience. In other instances, too, diseases are arranged in positions to which they might not be entitled, had a rigid classification of system diseases been maintained.

## II. DISEASES OF THE AFFERENT OR SENSORY SYSTEM.

### LOCOMOTOR ATAXIA.

(*Tabes Dorsalis; Posterior Spinal Sclerosis.*)

**Definition.**—An affection characterized clinically by sensory disturbances, incoördination, trophic changes, and involvement of the special senses, particularly the eyes. Anatomically there are found degenerations of the root fibres of the dorsal columns of the cord, of the dorsal roots, and at times of the spinal ganglia and peripheral nerves. Degenerations have been described in the brain, particularly the cortex cerebri, in the ganglion cells of the cord, and in the endogenous fibres of the dorsal columns.

**Etiology.**—It is a wide-spread disease, more frequent in cities than in the country. The relative proportion may be judged from the fact that of 16,562 cases in the neurological dispensary of the Johns Hopkins Hospital, there were 201 cases of locomotor ataxia. Males are attacked more frequently than females, the proportion being nearly 10 to 1. The disease, although uncommon in the negro, is seen in them more frequently than some authors state. It is a disease of adult life, the great majority of cases occurring between the thirtieth and fiftieth years. Occasionally cases are seen in young men, and it may occur in children with hereditary syphilis. Of special causes syphilis is the most important. According to the figures of Erb, Fournier, Gowers, Starr, and others, in from 50 to 90 per cent of all cases there is a history of this disease. In the Johns Hopkins Hospital the percentage, as found by Thomas, was 63.1. Erb's recent figures are most striking—of 300 cases of

tabes in private practice, 89 per cent had had syphilis. Moebius goes so far as to say, "The longer I reflect upon it, the more firmly I believe that tabes never originates without syphilis."

Excessive fatigue, overexertion, injury, exposure to cold and wet, and sexual excesses are all assigned as causes. There are instances in which the disease has closely followed severe exposure. James Stewart has noted that the Ottawa lumbermen, who live a very hard life in the camps during the winter months, are frequently the subjects of locomotor ataxia. Trauma has been noted in a few cases. Alcoholic excess does not seem to predispose to the disease. Among patients in the better classes of life I do not remember one in which there had been a previous history of prolonged drunkenness. There are now a good many cases on record of the existence of the disease in both husband and wife, and a few where the children are also affected.

**Morbid Anatomy and Pathology.**—With a fuller knowledge of the anatomy of the nervous system, our conception of *tabes dorsalis* has undergone many changes. Posterior spinal sclerosis, although the most obvious gross change, is now no longer, as in Romberg's time, an adequate description of the condition, for we know that the dorsal columns are composed of definite fibre systems, and many attempts have been made to determine which of these are affected in tabes, and where the primary lesion is situated. The dorsal fibres are of two kinds, those with their cell bodies outside the cord in the spinal ganglia, the so-called exogenous, or root fibres, and those which arise from cells within the cord, the endogenous fibres. These two sets occupy fairly well-determined regions of the dorsal columns and a study of early cases of tabes has shown that it is the exogenous or root fibres that are first affected. The fibres of the dorsal roots enter the cord in two divisions, an external and an internal; the former is composed of fibres of small calibre, which, in the cord, make up Lissauer's tract, and occupy the space between the apex of the dorsal cornua and the periphery of the cord, and really do not form part of the dorsal columns. They are short, soon entering the gray matter, and do not seem to be affected, or only slightly so, in early cases (Mott, and Orr and Rowe).

The larger fibres enter the cord by the internal division, just medial to the cornua, in what is known as the root entry zone. Some enter the gray matter of the spinal cord almost directly and others after a longer course, while still others run in the cord to the medulla, to end in the nuclei of the dorsal columns. As the fibres of every spinal nerve enter the cord between the dorsal cornua and the nerve fibres which have entered lower down, the fibres from each root are successively pushed more and more toward the median line, and so in the cervical cord the fasciculi of Goll are largely composed of long fibres derived from the sacral and lumbar roots.

That it is the coarse dorsal root fibres which are first affected in tabes is generally admitted, but there is much divergence of opinion as to the character and location of the initial process.

Certain observers believe that the morbid agent, syphilis, for instance, acts primarily on extra-nervous tissues, and that change in the root fibres is a secondary degeneration. Nageotte calls attention to the frequency of a transverse, interstitial neuritis of the dorsal roots just after they have left the ganglia and are still surrounded by the dura, and he believes that it is this

neuritis which is the primary lesion in tabes. Obersteiner and Redlich have laid great stress on the presence of an inflammation of the pia mater over the dorsal aspect of the cord, which involves the root fibres as they pass through. They point out that it is just here that the dorsal roots are most vulnerable, for at this point—that is, while surrounded by the pia—they are almost completely devoid of their myelin sheaths. Changes in the blood-vessels of the cord, of the pia, and of the nerve roots have been described in early tabes, and very lately Marie and Guillain have advanced the belief that the changes in the cord are due to an affection (syphilis) of the posterior lymphatic system which is confined to the dorsal columns of the cord, the pia mater over them, and the dorsal roots. For them the changes in the nervous system are only apparently radicular or systemic. Other observers regard the primary change as an interstitial myelitis of the dorsal columns accompanied by secondary changes.

In the belief of most authors, tabes is a systemic disease, at least it starts as such; but here again there is much dispute as to just which part of the sensory neurones is first affected. The peripheral nerves, the dorsal ganglia, the dorsal roots, and the intermedullary portions of the neurones have all been pointed out as starting places of the disease.

Flechsigg, Trepinsky, and others hold that the disease is so truly systemic that the degeneration in the dorsal columns follows closely the embryological systems as determined by the time of their myelinization. Orr and Rowe, in cases of general paresis, have described in detail what appear to be the earliest tabetic changes in the dorsal columns, corresponding closely to the description given by Mott in certain of his cases of tabo-paralysis.

With Marchi stain, degeneration of the root fibres in the root entry zone was a constant finding. This change was radicular in the sense that it varied in intensity with the different roots and was most marked in the sacral and lumbar regions. The degeneration was not found in the dorsal roots, but began within the cord just beyond where the root fibres had lost their neurolemma and their myelin sheaths, and the authors believe that it is here that the fibres are exposed to the action of poisons. They found no meningitis to account for it. Degenerated fibres could be traced into the dorsal gray matter and among the ganglion cells of the columns of Clark. The long columns which ascend the cord also degenerated.

In a study of more advanced cases, Mott found, in addition to the lesion described above, degeneration of the dorsal roots and some alteration of the cells in the spinal ganglia. The fibres distal to the ganglia were practically normal, although at times the sensory fibres, at the periphery of a limb, showed degeneration. Within the cord, the exogenous fibres were diseased as already described, but he also found degeneration in the endogenous system of fibres. This was in advanced cases with marked ataxia. He thinks the process shows both a systemic and a segmental election, and in this he is in agreement with a number of other observers. In some cases the cells of Clark's columns were found diseased with secondary changes in the cerebellar tracts.

Mott found optic atrophy quite frequently, and believes that had he examined the optic nerves of all the cases changes would have been found in 60 per cent. The other cranial nerves, especially the fifth with its ganglion, have been found degenerated.

The disease occasionally spreads beyond the sensory system in the cord, and in advanced cases the cells in the ventral horns may be degenerated in association with muscular atrophy. In his asylum cases, Mott very generally found more or less marked changes in the pyramidal fibres; these he believed to be evidence of changes in the cerebral cortex. Degeneration of the cortex was to be expected in his cases of tabo-paralysis, but even in cases where the mental symptoms were absent, or very mild, similar though slight changes have been described, just as in general paralysis, without marked tabetic symptoms, there may be degeneration of the dorsal columns. The close association, or even identity, of tabes and general paralysis will be considered later.

**Symptoms.**—These are best considered under three stages—the incipient stage, the ataxic stage, and the paralytic stage.

**THE INCIPIENT STAGE.**—This is sometimes called the pre-ataxic stage. The manner in which tabes makes its onset differs very widely in the different cases, and mistakes in diagnosis are often made early in the disease. The following are the most characteristic initial symptoms:

*Pains*, usually of a sharp stabbing character; hence the term lightning pains. They last for only a second or two and are most common in the legs or about the trunk, and tend to follow dorsal root areas. They dart from place to place. At times they are associated with a hot burning feeling and often leave the affected area painful to pressure, and occasionally herpes may follow. The intensity of the pain varies from a sore, burning feeling of the skin to a pain so intense that were it not for its momentary duration it would exceed human endurance. They occur at irregular intervals, and are prone to follow excesses or to come on when health is impaired. When typical, these pains are practically pathognomonic of the condition. (See Sir William Gowers's recent clinical lecture.) The gastric crises and other crises may occur. Paræsthesia may also be among the first symptoms,—numbness of the feet, tingling, etc., and at times a sense of constriction about the body.

*Ocular Symptoms.*—(a) Optic atrophy. This occurs in about 10 per cent of the cases, and is often an early and even the first symptom. There is a gradual loss of vision, which in a large majority of cases leads to total blindness. (b) Ptosis, which may be double or single. (c) Paralysis of the external muscles of the eye. This may be of a single muscle or occasionally of all the muscles of the eye. The paralysis is often transient, the patient merely complaining that he saw double for a certain period. (d) Argyll Robertson pupil, in which there is loss of the iris reflex to light but contraction during accommodation. The pupils are often very small—spinal myosis.

*Bladder Symptoms.*—The first warning of the disease which the patient has may be a certain difficulty in emptying the bladder. Incontinence of urine occurs only at a later stage of the disease. Decrease in sexual desire and power may also be an early symptom.

*Trophic Disturbances.*—These usually occur later in the disease, but at times they are very early symptoms and it is not very infrequent to have one's attention called to the trouble by the presence of a perforating ulcer or of a characteristic Charcot's joint.

*Loss of the Deep Reflexes.*—This early and most important symptom may occur years before the development of ataxia. Even alone it is of great mo-

ment, since it is very rare to meet with individuals in whom the knee and ankle jerks are normally absent. The combination of loss of either of these with one or more of the symptoms mentioned above, especially with the lightning pains and ptosis or Argyll Robertson pupil, is practically diagnostic. These reflexes gradually decrease, and one may be lost before the other, or disappear first in one leg.

These are the most common symptoms of the initial stage of tabes and may persist for years without the development of incoördination. The patient may look well and feel well, and be troubled only by occasional attacks of lightning pains or of one of the other subjective symptoms. Moebius goes so far as to state that the typical Argyll Robertson pupil means either tabes or general paralysis, and that paralysis of the external muscles of the eye developing in adults is of almost equal importance, especially if it develops painlessly.

The time between the syphilitic infection and the occurrence of the first symptoms of locomotor ataxia varies within wide limits. About one-half the cases occur between the sixth and fifteenth year, but many begin even later than this.

The disease may never progress beyond this stage, and when optic atrophy develops early and leads to blindness, ataxia rarely, if ever, supervenes, but the mental symptoms of paresis not infrequently follow, a sequence which must be kept in mind. There is a sort of antagonism between the ocular symptoms and the progress of the ataxia. Charcot laid considerable stress upon this, and both Dejerine and Spiller have since emphasized the point.

**ATAXIC STAGE.—Motor Symptoms.**—The ataxia is believed to be due to a disturbance or loss of the afferent impulses from the muscles, joints, and deep tissues, and a disturbance of the muscle sense itself can usually be demonstrated. It develops gradually. One of the first indications to the patient is inability to get about readily in the dark or to maintain his equilibrium when washing his face with the eyes shut. When the patient stands with the feet together and the eyes closed, he sways and has difficulty in maintaining his position (Romberg's symptom), and he may be quite unable to stand on one leg. He does not start off promptly at the word of command. On turning quickly he is apt to fall. He descends stairs with more difficulty than he ascends them. Gradually the characteristic ataxic gait develops. The patient, as a rule, walks with a stick, the eyes are directed to the ground, the body is thrown forward, and the legs are wide apart. In walking, the leg is thrown out violently, the foot is raised too high and is brought down in a stamping manner with the heel first, or the whole sole comes in contact with the ground. Ultimately the patient may be unable to walk without the assistance of two canes. This gait is very characteristic, and unlike that seen in any other disease. The incoördination is not only in walking, but in the performance of other movements. If the patient is asked, when in the recumbent posture, to touch one knee with the other foot, the irregularity of the movement is very evident. Incoördination of the arms is less common, but usually develops in some grade. It may in rare instances exist before the incoördination of the legs. It may be tested by asking the patient to close his eyes and to touch the tip of the nose or the tip of the ear with the finger, or with the arms thrust out to bring the tips of the fingers together. The incoördination may early

be noticed by a difficulty which the patient experiences in buttoning his collar or in performing one of the ordinary routine acts of dressing.

One of the most striking features of the disease is that with marked incoordination there is but little loss of muscular power. The grip of the hands may be strong and firm, the power of the legs, tested by trying to flex them, may be unimpaired, and their nutrition, except toward the close, may be unaffected.

There is a remarkable muscular relaxation which enables the joints to be placed in positions of hyperextension and hyperflexion. It gives sometimes a marked backward curve to the legs. Fränkel, who calls the condition hypotonia, says it may be an early symptom.

*Sensory Symptoms.*—The lightning pains may persist. They vary greatly in different cases. Some patients are rendered miserable by the frequent occurrence of the attacks; others escape altogether. In addition, common symptoms are tingling, pins and needles, particularly in the feet, and areas of hyperæsthesia or of anæsthesia. The patient may complain of a change in the sensation in the soles of the feet, as if cotton was interposed between the floor and the skin. Sensory disturbances occur less frequently in the hands. Objective sensory disturbances can usually be demonstrated, and indeed almost every variety of sensory disturbance has been described. They have been carefully studied in America by Knapp and by Patrick, and in Europe by many observers. Bands about the chest of a moderate grade of anæsthesia are not uncommon; they are apt to follow the distribution of spinal segments. The most marked disturbances are usually found on the legs. Retardation of the sense of pain is common, and a pin-prick on the foot is first felt as a simple tactile impression, and the sense of pain is not perceived for a second or two or may be delayed for as much as ten seconds. The pain felt may persist. A curious phenomenon is the loss of the power of localizing the pain. For instance, if the patient is pricked on one limb he may say that he feels it on the other (allocheiria), or a pin-prick on the foot may be felt on both feet. The muscular sense which is usually affected early, becomes much impaired and the patient no longer recognizes the position in which his limbs are placed. This may be present in the pre-ataxic stage.

*Reflexes.*—As mentioned, the loss of the knee and ankle jerks is one of the earliest symptoms of the disease. Occasionally a case is found in which they are retained. The skin reflexes may at first be increased, but later are usually involved with the deep reflexes.

*Special Senses.*—The eye symptoms noted above may be present, but, as mentioned, ataxia is rare with atrophy of the optic nerve.

Deafness may develop, due to lesion of the auditory nerve. There may also be attacks of vertigo. Olfactory symptoms are rare.

*Visceral Symptoms.*—Among the most remarkable sensory disturbances are the tabetic crises, severe paroxysms of pain referred to various viscera; thus laryngeal, gastric, nephric, rectal, urethral, and clitoral crises have been described. The most common are the gastric and laryngeal. In the former there are intense pains in the stomach, vomiting, and a secretion of hyperacid gastric juice. The attack may last for several days or even longer. There may be severe pain without any vomiting. The attacks are of variable intensity and usually require morphia. Paroxysms of rectal pain and tenesmus are

described. They have not been common in my experience. Laryngeal crises also are rare. There may be true spasm with dyspnoea and noisy inspiration. In one instance at least the patient has died in the attack. There are also nasal crises, associated with sneezing fits.

The sphincters are frequently involved. Early in the disease there may be a retardation or hesitancy in making water. Later there is retention, and cystitis may occur. Unless great care is taken the inflammation may extend to the kidneys. Constipation is extremely common. Late in the disease the sphincter ani is weakened. The sexual power is usually lost in the ataxic stage.

*Trophic Changes.*—Skin rashes may develop in the course of the lightning pains, such as herpes, œdema, or local sweating. Alteration in the nails may occur. A perforating ulcer may develop on the foot, usually beneath the great toe. A perforating buccal ulcer has also been described. Onychia may prove very troublesome.

The arthropathies or joint lesions affect chiefly the knees, but may occur in any joint. An interesting case involving the spine has been reported from my clinic. They are unquestionably associated with the disease itself, and are not necessarily a result of trauma. The condition, known as Charcot's joint, is anatomically similar to that of chronic arthritis deformans. The effusion may be rapid and there may be great disintegration and destruction of the cartilages and bones, leading to dislocation and deformity. A striking feature is the absence of pain. Suppuration may occur, also spontaneous fractures. Among other trophic disturbances may be mentioned atrophy of the muscles, which is usually a late manifestation, but may be localized and associated with neuritis. In any very large collection of cases many instances of atrophy are found, due either to involvement of the ventral horns or to peripheral neuritis.

*Cerebral Symptoms.*—Hemiplegia may develop at any stage of the disease, more commonly when it is well advanced. It may be due to hæmorrhagic softening in consequence of disease of the vessels or to progressive cortical changes. Hemianæsthesia is sometimes present. Very rarely the hemiplegia is due to coarse syphilitic disease.

Dementia paralytica frequently exists with tabes; indeed we have come to regard these two diseases as simply different localizations of the same morbid process. In other instances melancholia, dementia, or paranoia occur.

*PARALYTIC STAGE.*—After persisting for an indefinite number of years the patient gradually loses the power of walking and becomes bedridden or paralyzed. In this condition he is very likely to be carried off by some intercurrent affection, such as pyelo-nephritis, pneumonia, or tuberculosis.

*The Course of the Disease.*—A patient may remain in the pre-ataxic stage for an indefinite period; and the loss of knee-jerk and the gray atrophy of the optic nerves may be the sole indication of the true nature of the disease. In such cases incoördination rarely develops. In a majority of cases the progress is slow, and after six or eight years, sometimes less, the ataxia is well developed. The symptoms may vary a good deal; thus the pains, which may have been excessive at first, often lessen. The disease may remain stationary for years; then exacerbations occur and it makes rapid progress. Occasionally the process seems to be arrested. There are instances of what may be called acute ataxia, in which, within a year or even less, the incoördination

is marked, and the paralytic stage may develop within a few months. The disease itself rarely causes death, and after becoming bedridden the patient may live for fifteen or twenty years.

**Diagnosis.**—In the initial stage the lightning pains are almost distinctive, and when combined with any of the other signs are quite so. The association of progressive atrophy of the optic nerves with loss of knee-jerk is also characteristic. The early ocular palsies are of the greatest importance. A squint, ptosis, or the Argyll Robertson pupil may be the first symptom, and may exist with the loss only of the knee-jerk. Loss of the knee-jerk alone, however, does occasionally occur in healthy individuals. A history of preceding syphilis lends added weight to the symptoms, and its presence or absence may be of the utmost importance in determining the diagnosis. If the possibility of syphilitic infection can be excluded, a circumstance but too rarely met with, only the most unequivocal combination of symptoms can justify the diagnosis of locomotor ataxia. Cytodiagnosis may be a help in doubtful cases. (See General Paresis.)

The diseases most likely to be confounded with locomotor ataxia are: (1) **PERIPHERAL NEURITIS.**—The steppage gait of arsenical, alcoholic, or diabetic paralysis is quite unlike that of locomotor ataxia. In these forms there is a paralysis of the feet, and the leg is lifted high in order that the toes may clear the floor. The use of the word ataxia in this connection should no longer be continued. In the rare cases in which the muscle sense nerves are particularly affected and in which there is true ataxia, the absence of the lightning pains and eye symptoms and the history will suffice in a majority of cases to make the diagnosis clear. In diphtheritic paralysis the early loss of the knee-jerk and the associated eye symptoms may suggest tabes, but the history, the existence of paralysis of the throat, and the absence of pains render a diagnosis easy.

(2) **ATAXIC PARAPLEGIA.**—Marked incoördination with spastic paralysis is characteristic of the condition which Gowers has termed ataxic paraplegia. In a majority of the cases this affection is distinguished also by the absence of pains and of eye symptoms, but it may be a manifestation of the cord lesions in tabo-paralysis.

(3) **CEREBRAL DISEASE.**—In diseases of the brain involving the afferent tracts ataxia is at times a prominent symptom. It is usually unilateral or limited to one limb; this, with the history and the associated symptoms, excludes tabes.

(4) **CEREBELLAR DISEASE.**—The cerebellar incoördination has only a superficial resemblance to that of locomotor ataxia, and is more a disturbance of equilibrium than a true ataxia; the knee-jerk is usually present, there are no lightning pains, no sensory disturbances; while, on the other hand, there are headache, optic neuritis, and vomiting.

(5) Some **ACUTE AFFECTIONS** involving the dorsal columns of the cord may be followed by incoördination and resemble tabes very closely. In a case under my care, the gait was characteristic and Romberg's symptom was present. The knee-jerk, however, was retained and there were no ocular symptoms. The condition had developed within three or four months, and there was a well-marked history of syphilis. Under large doses of iodide of potassium the ataxia and other symptoms completely disappeared.

(6) GENERAL PARESIS.—Even though these two diseases are so nearly allied and often associated, it is of very great practical importance to determine, when possible, whether the type is to be spinal or cerebral, for, in the great majority of cases, when this is established, it does not change. The difficulty arises in the premonitory stage, when ocular changes and abnormalities of sensation and the deep reflexes may be the only symptoms. At this stage any alteration in the mental characteristics is of the utmost significance. (See General Paresis.) Loss of the deep reflexes and lightning pains speak for tabes; active reflexes, with ocular changes, especially optic atrophy, are suggestive of paresis.

(7) VISCERAL CRISES and NEURALGIC SYMPTOMS may lead to error, and in middle-aged men with severe, recurring attacks of gastralgia it is always well to bear in mind the possibility of tabes, and to make a careful examination of the eyes and of the knee-jerk.

**Prognosis.**—Complete recovery can not be expected, but arrest of the process is not uncommon and a marked amelioration of the symptoms is frequent. Optic-nerve atrophy, one of the most serious events in the disease, has this hopeful aspect—that incoördination rarely follows and the progress of the spinal symptoms may be arrested. On the other hand, mental symptoms are more likely to follow. The optic atrophy itself is occasionally checked. On the whole, the prognosis in tabes is bad. The experience of such men as Weir Mitchell, Charcot, and Gowers is distinctly opposed to the belief that locomotor ataxia is ever completely cured. No such case has come under my personal observation.

**Treatment.**—To arrest the progress and to relieve, if possible, the symptoms are the objects which the practitioner should have in view. A quiet, well-regulated method of life is essential. It is not well, as a rule, for a patient to give up his occupation so long as he is able to keep about and perform ordinary work, provided there is no evident mental change. I know tabetics who have for years conducted large businesses, and there have been several notable instances in our profession of men who have risen to distinction in spite of the existence of this disease. Excesses of all sorts, more particularly *in baccho et venere*, should be carefully avoided. A man in the pre-ataxic stage should not marry.

Care should be taken in the diet, particularly if gastric crises have occurred. To secure arrest of the disease many remedies have been employed. Although syphilis plays such an important rôle in the etiology, it is universally acknowledged that neither mercury nor the iodide of potassium have anything like the same influence over the tabetic lesions that they have over the ordinary syphilitic processes. However, when the syphilis is comparatively recent, when symptoms develop within two years of the primary infection, the disease may be arrested by mercury and iodide of potassium. The French authors have recently spoken much more hopefully of the benefit of anti-syphilitic treatment in early cases of tabes, and it is well to give the patient the benefit of at least one thorough course of mercurial inunctions and iodide of potassium. Of remedies which may be tried and are believed by some writers to retard the progress, the following are recommended: Arsenic in full doses, nitrate of silver in quarter-grain doses, Calabar bean, ergot, and the preparations of gold.

For the pains, complete rest in bed, as advised by Weir Mitchell, and counter-irritation to the spine (either blisters or the thermo-cautery) may be employed. The severe spells which come on particularly after excesses of any kind are often promptly relieved by a hot bath or by a Turkish bath. For the severe recurring attacks of lightning pains spinal cocainization may be tried. In an instance reported to me by Dr. George Goodfellow, of San Francisco, excellent results followed. A prolonged course of nitrate of silver seems in some cases to allay the pains and lessen the liability to the attacks. I have never seen ill effects from its use in spinal sclerosis. Antipyrin and antifebrin may be employed, and occasionally do good, but their analgesic powers in this disease have been greatly overrated. *Cannabis indica* is sometimes useful. In the severe paroxysms of pain hypodermics of morphia or of cocaine must be used. The use of morphia should be postponed as long as possible. Electricity is of very little benefit. For the severe attacks of gastralgia, morphia is also required. The laryngeal crises are rarely dangerous. An application of cocaine may be made during the spasm, or a few whiffs of chloroform may be given, or nitrate of amyl. In all cases of tabes with increased arterial tension the prolonged use of nitroglycerin, given in increasing doses until the physiological effect is produced, is of great service in allaying the neuralgic pains and diminishing the frequency of the crises. Its use must be guarded when there is aortic insufficiency. The special indication is increased tension. The bladder symptoms demand constant care. When the organ can not be perfectly emptied the catheter should be used, and the patient may be taught its use and how to keep it thoroughly sterilized.

Fraenkel's method of re-education often helps the patient to regain to a considerable extent the control of the voluntary movements which he has lost. (English translation of his work by P. Blakiston's Son & Co.) By this method the patient is first taught, by repeated systematic efforts, to perform simple movements; from this he goes to more and more complex movements. The treatment should be directed and supervised by a trained teacher, as the result depends upon the skill of the teacher quite as much as upon the perseverance of the patient.

#### GENERAL PARALYSIS OF THE INSANE AND TABO-PARALYSIS

(*Dementia Paralytica; General Paresis*).

As has been said in the last section, the belief in the essential identity of general paralysis and tabes has gained more and more ground and has much in its favor. Mott says: "I maintain that etiologically and pathogenetically there is *one tabes* which may begin in the brain (especially in certain regions), or in the spinal cord in certain regions, or in the peripheral nervous structures connected with vision, or in nervous structures connected with the viscera, constituting, therefore, different types, any of which may be present or be associated with one or all of the others." Fournier has taken practically the same view and describes them together under the heading *Les Affections Parasyphilitiques*. Moebius, Shaffer, and others are equally positive in their statements.

It is undoubted that most cases of tabes run their course with practically no mental symptoms, and that cases of general paralysis may never present

symptoms that suggest tabes. For practical purposes we are forced to keep the distinction clearly in mind, and for this reason it seems best, at least for the present, to consider them separately.

There is, however, a group of cases in which the symptoms of the two diseases are associated in every combination. The name "tabo-paralysis" has been given to these cases.

(a) *General Paralysis.*

**Definition.**—A chronic, progressive disease of the brain and its meninges, associated with psychical and motor disturbances, finally leading to dementia and paralysis.

**Etiology.**—As in tabes, the most important individual factor is syphilis, which is antecedent in both conditions in from 70 to 90 per cent of all cases. Males are affected much more frequently than females. It occurs chiefly between the ages of thirty and fifty-five, although it may begin in childhood as the result of congenital syphilis. An overwhelming majority of the cases are in married people, and not infrequently both husband and wife are affected, or one has paresis and the other tabes. Statistics show that it is more common in the lower classes of society, but in America in general medical practice the disease is certainly more common in the well-to-do classes. Heredity is a more important factor here than in tabes, although its influence is not great. An important predisposing cause is "a life absorbed in ambitious projects with all its strongest mental efforts, its long-sustained anxieties, deferred hopes, and straining expectation" (Mickle). The habits of life so frequently seen in active business men in our large cities, and well expressed by the phrase "burning the candle at both ends," strongly predispose to the disease.

**Morbid Anatomy.**—The dura is often thickened, and its inner surface may show the various forms of hypertrophic pachymeningitis. The pia is cloudy, thickened, and adherent to the cortex. The cerebro-spinal fluid is increased in the meningeal spaces, especially in the meshes of the pia, and at times to such an extent as to resemble cysts. The brain is small, and weighs less than normal. The convolutions are atrophied, especially in the anterior and middle lobes. In acute cases the brain may be swollen, hyperæmic, and œdematous. The brain cortex is usually red, and, except in advanced cases, it may not be atrophied, the atrophy of the hemispheres being at the expense of the white matter. The lateral ventricles are dilated to compensate for the atrophy of the brain, and the ependyma may be granular. The fourth ventricle is more constantly dilated, with granulations of its floor covering the calamus scriptorius, a condition seldom seen in any other affection.

*Histologically* there is atrophy of the nerve fibres, especially the tangential and supra-radial, degeneration of the nerve cells of the cortex, and a great overgrowth of the neuroglia, with the presence of numerous giant spider cells. In the dilated adventitial spaces of the blood-vessels there is a great accumulation of cells—plasma cells with a few lymphocytes and an occasional mast cell. In the tissue itself are found the curious rod-shaped structures, which are derived from the vessel walls. Compound granular corpuscles are also found near necrotic areas. There is often a very great increase in the small blood-vessels, and various kinds of alterations of the vessel walls have been described. The improved methods of staining the neuro-fibrils (Cajal and

Pielschowsky) are beginning to throw light upon the essential cellular changes.

The disease process is diffuse, and affects practically all parts of the brain, but its intensity varies greatly, even in adjoining areas. As a rule the cortex of the frontal and central convolutions and the gray matter about the ventricles are most affected.

In many cases changes are present in the spinal cord and peripheral nerves. There are the typical tabetic changes described in the preceding section. There may be degeneration of the pyramidal systems of fibres secondary to the cortical changes. Most commonly there is a combination of these two processes. Foci of hæmorrhages, and softening dependent upon coarse vascular changes, are not infrequently found, but are not typical of the disease.

There are various views as to the nature of the changes. The vascular theory is that from an inflammatory process starting in the sheaths of the arterioles there is a diffuse parenchymatous degeneration with atrophic changes in the nerve cells and neuroglia. The most generally accepted view is that some unknown toxin causes degeneration in the nervous tissues with secondary changes in the neuroglia and vascular systems.

**Symptoms.**—**PRODROMAL STAGE.**—This is of variable duration, and is characterized by a general mental state which finds expression in symptoms trivial in themselves but important in connection with others. Irritability, inattention to business amounting sometimes to indifference or apathy, and sometimes a *change in character*, marked by acts which may astonish the friends and relatives, may be the first indications. There may be unaccountable fatigue after moderate physical or mental exertion. Instead of apathy or indifference there may be an extraordinary degree of physical and mental restlessness. The patient is continually planning and scheming, or may launch into extravagances and speculation of the wildest character. A common feature at this period is the display of an unbounded egoism. He boasts of his personal attainments, his property, his position in life, or of his wife and children. Following these features are important indications of moral perversion, manifested in offences against decency or the law, many of which acts have about them a suspicious effrontery. Forgetfulness is common, and may be shown in inattention to business details and in the minor courtesies of life. At this period there may be no motor phenomena. The onset of the disease is usually insidious, although cases are reported in which epileptiform or apoplectiform seizures were the first symptoms. Among the early motor features are tremor of the tongue and lips in speaking, slowness of speech and hesitancy. Inequality of the pupils, the Argyll Robertson pupil, optic atrophy, and changes in the deep reflexes may precede the occurrence of mental symptoms for years.

**SECOND STAGE.**—This is characterized in brief by mental exaltation or excitement and a progress in the motor symptoms. "The intensity of the excitement is often extreme, acute maniacal states are frequent; incessant restlessness, obstinate sleeplessness, noisy, boisterous excitement, and blind, uncalculating violence especially characterize such states" (Lewis). It is at this stage that the delusion of grandeur becomes marked and the patient believes himself to be possessed of countless millions or to have reached the most exalted sphere possible in profession or occupation. This expansive

delirium, as it is called, is, however, not characteristic, as was formerly supposed, of paralytic dementia. Besides, it does not always occur, but in its stead there may be marked melancholia or hypochondriasis, or, in other instances, alternate attacks of delirium and depression.

The facies has a peculiar stolidity, and in speaking there is marked tremulousness of the lips and facial muscles. The tongue is also tremulous, and may be protruded with difficulty. The speech is slow, interrupted, and blurred. Writing becomes difficult on account of unsteadiness of the hand. Letters, syllables, and words may be omitted. The subject matter of the patient's letters gives valuable indications of the mental condition. In many instances the pupils are unequal, irregular, sluggish, sometimes large. Important symptoms in this stage are apoplectiform seizures and paralysis. There may be slight syncopal attacks in which the patient turns pale and may fall. Some of these are *petit mal*. In the true apoplectiform seizure the patient falls suddenly, becomes unconscious, the limbs are relaxed, the face is flushed, the breathing stertorous, the temperature increased, and death may occur. Epileptic seizures are more common than the apoplectiform. There may be a definite aura. The attack usually begins on one side and may not spread. There may be twitchings either in the facial or brachial muscles. Typical Jacksonian epilepsy may occur. In a case which died recently under my care, these seizures were among the early symptoms and the disease was regarded as cerebral syphilis. Recurring attacks of aphasia are not uncommon, and paralysis, either monoplegic or hemiplegic, may follow these epileptic seizures, or may come on with great suddenness and be transient. In this stage the gait becomes impaired, the patient trips readily, has difficulty in going up or down stairs, and the walk may be spastic or occasionally tabetic. This paresis may be progressive. The deep reflexes are usually increased, but may be lost. Bladder or rectal symptoms gradually develop. The patient becomes helpless, bedridden, and completely demented, and unless care is taken may suffer from bedsores. Death occurs from exhaustion or from some intercurrent affection. The spinal-cord features of dementia paralytica may come on with or precede the mental troubles. There are cases in which one is in doubt for a time whether the symptoms indicate tabes or dementia paralytica, and it is well to bear in mind that every feature of pre-ataxic tabes may exist in the early stage of general paresis.

(b) *Tabo-paralysis.*

Emphasis has been laid on the probable identity of the processes underlying tabes and dementia paralytica, the spinal cord in the first case receiving the full force of the attack, and the brain in the second. It has been thought that stress is the factor which determines the location of the process, and that men whose occupations require much bodily exercise would be apt to have tabes, while those whose activities are largely mental would suffer from paresis. Usually when the cord symptoms are pronounced the symptoms from the brain remain in abeyance, and the reverse is also true. There are exceptions to this, and cases of well marked tabes may later show the typical symptoms of paresis, but even then the ataxia, if it is not of too high a grade, often improves.

Optic atrophy, when it occurs in the pre-ataxic stage of tabes, usually indicates that the ataxia will never be pronounced, but unfortunately it is frequently followed by the occurrence of mental symptoms. Mott believes that about 50 per cent of his asylum cases of tabo-paralysis had had preceding optic atrophy. Its occurrence is therefore of grave significance. The mental symptoms may be delayed for many years.

The *symptom complex* of tabo-paralysis is made up of a combination of the symptoms of the two conditions, and varies greatly. It may begin as tabes with lightning pains, bladder symptoms, Argyll Robertson pupil, loss of the deep reflexes, etc., to have the mental symptoms added later; or, on the other hand, cord symptoms may come on after the patient has shown marked mental changes. In a number of cases the symptoms are from the first so combined that the name tabo-paralysis is at once applicable. Absent knee-jerks, ocular palsies, or pupillary symptoms may precede the breakdown for many years, but none of them have so grave a significance in regard to the mental state as has optic atrophy. Other types of alienation may interrupt the course of tabes, and the mistake must not be made of regarding them all as general paralysis. In such instances the mind may become clear and remain so to the end.

**Diagnosis.**—The recognition of general paralysis in the earliest stage is extremely difficult, as it is often impossible to decide that the slight alteration in conduct is anything more than one of the moods or phases to which most men are at times subject. The following description by Folsom is an admirable presentation of the diagnostic characters of the early stage of the disease: "It should arouse suspicion if, for instance, a strong, healthy man, in or near the prime of life, distinctly not of the 'nervous,' neurotic, or neurasthenic type, shows some loss of interest in his affairs or impaired faculty of attending to them; if he becomes varyingly absent-minded, heedless, indifferent, negligent, apathetic, inconsiderate, and, although able to follow his routine duties, his ability to take up new work is, no matter how little, diminished; if he can less well command mental attention and concentration, conception, perception, reflection, judgment; if there is an unwonted lack of initiative, and if exertion causes unwonted mental and physical fatigue; if the emotions are intensified and easily change, or are excited readily from trifling causes; if the sexual instinct is not reasonably controlled; if the finer feelings are even slightly blunted; if the person in question regards with a placid apathy his own acts of indifference and irritability and their consequences, and especially if at times he sees himself in his true light and suddenly fails again to do so; if any symptoms of cerebral vaso-motor disturbances are noticed, however vague or variable."

There are cases of cerebral syphilis which closely simulate dementia paralytica. The mode of onset is important, particularly since paralytic symptoms are usually early in syphilis. The affection of the speech and tongue is not present. Epileptic seizures are more common and more liable to be cortical or Jacksonian in character. The expansive delirium is rare. While symptoms of general paresis are not common in connection with the development of gummata or definite gummatous meningitis, there are, on the other hand, instances of paresis following closely upon the syphilitic infection. Post mortem in such cases there may be nothing more than a general arterio-

sclerosis and diffuse meningo-encephalitis, which may present nothing distinctive, but the lesions, nevertheless, may be caused by the syphilitic virus. Cases also occur in which typical syphilitic lesions are combined with the ordinary lesions of dementia paralytica. There are certain forms of lead encephalopathy which resemble general paresis, and, considering the association of plumbism with arterio-sclerosis, it is not unlikely that the anatomical substratum of the disease may result from this poison. Tumor may sometimes simulate progressive paresis, but in the former the signs of general increase of the intracranial pressure (pain in the head, choked disks, slowing of the pulse-rate, projectile vomiting) are usually present.

*Cytodiagnosis.*—The study of the cellular elements suspended in the cerebro-spinal fluid, first instituted by Widal and Ravaut (1900) in cases of dementia paralytica, has come to be an important diagnostic measure in nervous and mental disease, and particularly in tabes and paresis. In both of these affections spinal lymphocytosis is the rule, and is usually associated with a marked albumin reaction—the normal fluid containing no albumin, or at most minute traces, and a negligible number of formed elements. It is simply the expression of a subacute or chronic inflammatory process, just as polymorphonuclear leukocytosis is characteristic of an acute process. It is, however, first and foremost the syphilitic triad—tabes, paresis, and cerebro-spinal lues—which is suggested by lymphocytosis in the spinal fluid, and the greatest significance of lumbar puncture as a diagnostic procedure lies in the fact that positive reactions, both cytological and chemical, are among the earliest somatic symptoms, and may therefore clear up obscure cases of tabes, and more particularly of paresis, just at the time when diagnosis is most important and most difficult.

**Prognosis.**—The disease rarely ends in recovery. As a rule the progress is slowly downward and the case terminates in a few years, although it is occasionally prolonged ten or fifteen years.

**Treatment.**—The only hope of permanent relief is in the cases following syphilis, which should be placed upon large doses of iodide of potassium, and given a mercurial course. Careful nursing and the orderly life of an asylum are the only measures necessary in a great majority of the cases. For sleeplessness and the epileptic seizures bromides may be used. Prolonged remissions, which are not uncommon, are often erroneously attributed to the action of remedies. Active treatment in the early stage by wet-packs, cold to the head, and systematic massage have been followed by temporary improvement.

#### HERPES ZOSTER

(*Zona; Acute Hæmorrhagic Inflammation of the Dorsal Root Ganglia*).

Zoster may be considered to bear somewhat the same relation to diseases of the afferent tracts that anterior poliomyelitis bears to those of the efferent or motor system. The researches of Head and Campbell make it very probable that in the majority of cases it is an acute specific disease of the nervous system with a localization in the ganglia of the posterior roots. There are hæmorrhages and inflammatory foci, with destruction of certain of the ganglion cells, leading to degeneration of their axis-cylinder processes. W. T. Howard has shown, even in the herpes facialis such as accompanies pneumonia, that hæmor-

rhagic lesions akin to those of true zoster are demonstrable in the Gasserian ganglion. The two conditions, however, are etiologically quite distinct.

In zoster there is often a prodromal period, in which the patient feels ill, has pain, and the rash comes out on the third or fourth day. The characteristic outcrop of vesicles has a segmental distribution, one or more of the adjoining skin-fields being affected, almost invariably limited to one side of the body. With involvement of cervical, lumbar, or sacral ganglia the zonal or girdle form of the vesicular outcrop, from which the disease gets its name, is naturally lost owing to the distortion of the skin-fields from the growth of the limbs. It is present in its typical form only when the thoracic ganglia are affected. The eruption is most abundant in patches, corresponding to the anterior, lateral, and posterior divisions of the nerves, and in severe cases the vesicles over these areas may become confluent and lead to ulcerations. True zoster not infrequently affects one or more of the divisions of the Gasserian ganglion.

Individuals rarely suffer from more than one attack of zoster. The disease is much more common in children, in whom it may be accompanied by slight, if any, discomfort, and leave no traces. Severe cases in elderly people, however, are often followed by the most intractable forms of neuralgia.

### III. DISEASES OF THE EFFERENT OR MOTOR TRACT.

#### A. OF WHOLE TRACT.

##### 1. PROGRESSIVE (CENTRAL) MUSCULAR ATROPHY

(*Poliomyelitis Anterior Chronica; Amyotrophic Lateral Sclerosis; Progressive Bulbar Paralysis*).

**Definition.**—A disease characterized by a chronic degeneration of the motor tract. The whole tract is usually involved, but at times the degeneration is limited to the lower segment. Associated with it is a progressive atrophy of the muscles, combined with more or less spastic rigidity. Three affections, as a rule described apart, belong together in this category: (*a*) Progressive muscular atrophy of spinal origin; (*b*) amyotrophic lateral sclerosis; and (*c*) progressive bulbar paralysis. A slow atrophic change in the motor neurones is the anatomical basis, and the disease is one of the whole motor path, involving, in many cases, the cortical, bulbar, and spinal centres. There may be simple muscular atrophy with little or no spasm, or progressive wasting with marked spasm and great increase in the reflexes. In others, there are added symptoms of involvement of the motor nuclei in the medulla—a glosso-labio-laryngeal paralysis; while in others, again, with atrophy (especially of the arms), a spastic condition of the legs and bulbar phenomena, tremors develop and signs of cortical lesion. These various stages may be traced in the same case.

For convenience, bulbar paralysis will be considered separately, and I shall here take up together *progressive muscular atrophy* and *amyotrophic lateral sclerosis*.

The disease is known as the Aran-Duchenne type of progressive muscular atrophy and as Cruveilhier's palsy, after the French physicians who early de-

scribed it. Luys and Lockhart Clarke first demonstrated that the cells of the ventral horns of the spinal cord were diseased. Charcot separated two types—one with simple wasting of the muscles, due, he believed, to degeneration confined to the ventral horns (and to this he restricted the name progressive muscular atrophy—type, Aran-Duchenne); the other, in which there was spastic paralysis of the muscles followed by atrophy. As the anatomical basis for this he assumed a primary degeneration of the pyramidal tracts and a secondary atrophy of the ventral horns. To this he gave the name of amyotrophic lateral sclerosis. There is but little evidence, however, to show that any such sharp distinction can be made between these two diseases, and Leyden and Gowers regard them as identical.

**Etiology.**—The cause of the disease is unknown. It is more frequent in males than in females. It affects adults, developing after the thirtieth year, though occasionally younger persons are attacked. A large majority of all cases of progressive muscular atrophy under twenty-five years of age belong to the dystrophies. Cold, wet, exposure, fright, and mental worries are mentioned as possible causes. Erb has lately called attention to certain cases following injury. Hereditary influences are present in certain cases. The rare form which occurs in infancy usually affects several members of the same family. Hereditary and family influences, however, play but a small part in the etiology of this disease, and in this it is in contrast to progressive neural muscular atrophy and the dystrophies. Yet, in the Farr family, which I recorded some years ago, in which thirteen members were affected in two generations, with the exception of two, the cases occurred or proved fatal above the age of forty, and the late onset speaks rather for a central affection. The spastic form may develop late in life—after seventy—as a senile change.

**Morbid Anatomy.**—The essential anatomical change is a slow degeneration of the motor path, involving particularly the lower motor neurones. The upper neurones are also involved, either first, simultaneously, or at a later period. Associated with the degeneration in the cells of the ventral horns there is a degenerative atrophy of the muscles. The following are the important anatomical changes: (*a*) The gray matter of the cord shows the most marked alteration. The large ganglion cells of the ventral horns are atrophied, or, in places, have entirely disappeared, the neuroglia is increased, and the medullated fibres are much decreased. The fibres of the ventral nerve-roots passing through the white matter are wasted. (*b*) The ventral roots outside of the cord are also atrophied. (*c*) The muscles which are affected show degenerative atrophy, and the inter-muscular branches of the motor nerves are degenerated. (*d*) The degeneration of the gray matter is rarely confined to the cord, but extends to the medulla, where the nuclei of the motor cerebral nerves are found extensively wasted. (*e*) In a majority of all the cases there is sclerosis in the ventro-lateral white tracts, the lateral pyramidal tracts particularly are diseased, but the degeneration is not confined to these tracts, and extends into the ventro-lateral ground bundles. The direct cerebellar and the ventro-lateral ascending tracts are spared. The degeneration in the pyramidal tracts extends toward the brain to different levels, and in several cases has been traced to the motor cortex, the cells of which have been found degenerated. In the medulla the medial longitudinal fasciculus has been found diseased. (*f*) In those cases in which no sclerosis has been

found in the pyramidal tracts there has been a sclerosis of the ventro-lateral ground bundle (short tracts).

**Symptoms.**—Irregular pains may precede the onset of the wasting, and cases may be treated for chronic rheumatism. The hands are usually first affected, and there is difficulty in performing delicate manipulations. The muscles of the ball of the thumb waste early, then the interossei and lumbricales, leaving marked depressions between the metacarpal bones. Ultimately the contraction of the flexor and extensor muscles and the extreme atrophy of the thumb muscles, the interossei, and lumbricales produces the claw-hand—*main en griffe* of Duchenne. The flexors of the forearm are usually involved before the extensors. In the shoulder-girdle the deltoid is first affected; it may waste even before the other muscles of the upper extremity. The trunk muscles are gradually attacked; the upper part of the trapezius long remains unaffected. Owing to the feebleness of the muscles which support it, the head tends to fall forward. The platysma myoides is unaffected and often hypertrophies. The arms and the trunk muscles may be much atrophied before the legs are attacked. The face muscles are attacked late. Ultimately the intercostal and abdominal muscles may be involved, the wasting proceeds to an extreme grade, and the patient may be actually “skin and bone,” and, as, “living skeletons,” the cases are not uncommon in “museums” and “side-shows.” Deformities and contractures result, and lordosis is almost always present. A curious twitching of the muscles (fibrillation) is a common symptom, and may occur in muscles which are not yet attacked. It is a most important symptom, but is not, as was formerly supposed, a characteristic feature of the disease. The irritability of the muscles is increased. Sensation is unimpaired, but the patient may complain of numbness and coldness of the affected limbs. The galvanic and faradic irritability of the muscles progressively diminishes and may become extinct, the galvanic persisting for the longer time. In cases of rapid wasting and paralysis the reaction of degeneration may be obtained. The excitability of the nerve-trunks may persist after the muscles have ceased to respond. The loss of power is usually proportionate to the wasting.

The foregoing description applies to the group of cases in which the atrophy and paralysis are flaccid—*atonic*, as Gowers calls it. In other cases, those which Charcot describes as amyotrophic lateral sclerosis, spastic paralysis precedes the wasting. This *tonic* atrophy first involves the arms and then the legs. The reflexes are greatly increased. It is one of the rare conditions in which a jaw clonus may be obtained. The most typical condition of spastic paraplegia may be produced. On starting to walk, the patient seems glued to the ground and makes ineffectual attempts to lift the toes; then four or five short, quick steps are taken on the toes with the body thrown forward; and finally he starts off, sometimes with great rapidity. Some of the patients can walk up and down stairs better than on the level. The wasting is never so extreme as in the atonic form, and the loss of power may be out of proportion to it. The sphincters are unaffected. Sexual power may be lost early. Cases are met with which correspond accurately to the clinical picture given by Charcot of amyotrophic lateral sclerosis. These are not very common, and it is much more usual to have a combination of the two types. A flaccid atrophic paralysis with increased reflexes is often met with. These differences

depend upon the relative extent of the involvement of the upper and lower motor segments and the time of the involvement of each. The condition may be unilateral.

As the degeneration extends upward an important change takes place from the development of bulbar symptoms, which may, however, precede the spinal manifestations. The lips, tongue, face, pharynx, and larynx may be involved. The lips may be affected and articulation impaired for years before serious symptoms occur. In the final stage there may be tremor, the memory fails, and a condition of dementia may develop.

Gowers gives the following useful classification of the varieties of this affection: (1) Atonic atrophy, becoming extreme; (2) muscular weakness with spasm, but without wasting or with only slight wasting; and (3) atonic atrophy, rarely extreme in degree, with exaggeration of the reflexes. These conditions may "coexist in every degree and combination—between universal atonic atrophy on the one hand and universal spastic paralysis without wasting on the other."

**Diagnosis.**—Progressive (central) muscular atrophy begins, as a rule, in adult life, without hereditary or family influences (the early infantile form being an exception), and usually affects first the muscles of the thumb, and gradually involves the interossei and lumbricales. Fibrillary contractions are common, electrical changes occur, and the deep reflexes are usually increased. These characteristics are usually sufficient to distinguish it from the other forms of muscular wasting.

In syringo-myelia the symptoms may be very similar to those in the spastic form of muscular atrophy. The sensory disturbances in the former disease, as a rule, make the diagnosis clear, but when these are absent or but little developed it may be very difficult or even impossible to distinguish the diseases.

**Treatment.**—The disease is incurable. I have never seen the slightest benefit from drugs or electricity. The downward progress is slow but certain, though in a few cases a temporary arrest may take place. With a history of syphilis, mercury and iodide of potassium may be tried, and Gowers recommends courses of arsenic and the hypodermic injection of strychnine. Probably the most useful means is systematic massage, particularly in the spastic cases.

#### *Bulbar Paralysis (Glosso-labio-laryngeal Paralysis).*

When the disease affects the motor nuclei of the medulla first or early, it is called bulbar paralysis, but it has practically no independent existence, as the spinal cord is sooner or later involved.

**Symptoms.**—The disease usually begins with slight defect in the speech, and the patient has difficulty in pronouncing the dentals and linguals. The paralysis starts in the tongue, and the superior lingual muscle gradually becomes atrophied, and finally the mucous membrane is thrown into transverse folds. In the process of wasting the fibrillary tremors are seen. Owing to the loss of power in the tongue, the food is with difficulty pushed back into the pharynx. The saliva also may be increased, and is apt to accumulate in the mouth. When the lips become involved the patient can neither whistle nor pronounce the labial consonants. The mouth looks large, the lips are prominent, and there is constant drooling. The food is masticated with diffi-

culty. Swallowing becomes difficult, owing partly to the regurgitation into the nostrils, partly to the involvement of the pharyngeal muscles. The muscles of the vocal cords waste and the voice becomes feeble, but the laryngeal paralysis is rarely so extreme as that of the lips and tongue.

The **course** of the disease is slow but progressive. Death often results from an aspiration pneumonia, sometimes from choking, more rarely from involvement of the respiratory centres. The mind usually remains clear. The patient may become emotional. In a majority of the cases the disease is only part of a progressive atrophy, either simple or associated with a spastic condition. In the later stage of amyotrophic lateral sclerosis the bulbar lesions may paralyze the lips long before the pharynx or larynx becomes affected.

The **diagnosis** of the disease is readily made, either in the acute or chronic form. The involvement of the lips and tongue is usually well marked, while that of the palate may be long deferred. A condition has been described, however, which may closely simulate bulbar paralysis. This is the so-called *pseudo-bulbar* form or bulbar palsy of cerebral origin. Bilateral disease of the motor cortex in the lower part of the ascending frontal convolution, or about the knee of the internal capsule, may cause paralysis of the lips and tongue and pharynx, which closely simulates a lesion of the medulla. Sometimes the symptoms appear on one side, but in many instances they develop suddenly on both sides. A bilateral lesion has usually been found, but in several instances the disease was unilateral.

The so-called *acute bulbar paralysis* may be due to (a) hæmorrhagic or embolic softening in the pons and medulla; (b) acute inflammatory softening, analogous to polio-myelitis, occurring occasionally as a post-febrile affection. It has occasionally followed diphtheria, and Mills and Weisenburg have reported two fatal cases beginning with acute bulbar symptoms after severe electric shocks of high voltage. It usually comes on very suddenly, hence the term apoplectiform. The symptoms in this form may correspond closely to those of an advanced case of chronic bulbar paralysis. The sudden onset and the associated symptoms make the diagnosis easy. In these acute cases there may be loss of power in one arm, or hemiplegia, sometimes alternate hemiplegia, with paralysis on one side of the face and loss of power on the other side of the body.

## 2. PROGRESSIVE NEURAL MUSCULAR ATROPHY.

This form, known also as the peroneal type, or by the names of the men who have described it most accurately—namely, Charcot, Marie, and Tooth—occurs either as a hereditary or as a family affection. It usually begins in early childhood, affecting first the muscles of the feet and the peroneal group; as a result of the weakening of these muscles, club-foot, either *pes equinus* or *pes equino-varus* occurs. In rare instances the disease may begin in the hands, but the upper limbs, as a rule, are not affected for some years after the legs are attacked, and the trouble then begins in the small muscles of the hands. Sensory disturbances are frequently present and form important diagnostic features. Fibrillary contractions and twitchings also occur. The electrical reactions are altered; there is either a loss or a very great decrease of the excitability, which can be demonstrated not only in

the atrophic muscles, but also in muscles and nerves which are apparently normal.

This form of muscular atrophy seems to stand between the central form and the muscular dystrophies. Occurring in families and beginning in early life, it resembles the latter, but it is more like the former in that fibrillary contractions and muscular twitchings are common, that the small muscles of the hand are apt to be involved, and that electrical changes are present. In the prominence of sensory symptoms it differs from both. In cases of acquired double club-foot this disease should be suspected.

### 3. THE MUSCULAR DYSTROPHIES

(*Dystrophia muscularis progressiva*, Erb).

**Definition.**—Muscular wasting, with or without an initial hypertrophy, beginning in various groups of muscles, usually progressive in character, and dependent on primary changes in the muscles themselves. A marked hereditary disposition is met with in the disease.

**Etiology.**—No etiological factors of any moment are known other than heredity. The influence may show itself by true heredity—the disease occurring in two or more generations—or several members of the same generation may be affected, showing a family tendency. Many members of the same family may be attacked through several generations. Males, as a rule, are more frequently affected than females. The disease is usually transmitted through the mother, though she may not herself be affected. As many as 20 or 30 cases have been described in five generations. In Erb's cases 44 per cent showed no heredity. The disease usually sets in before puberty, but may be as late as the twentieth or twenty-fifth year, or in some instances even later.

**Symptoms.**—The first symptom noticed is, as a rule, clumsiness in the movements of the child, and on examination certain muscles or groups of muscles seem to be enlarged, particularly those of the calves. The extensors of the leg, the glutei, the lumbar muscles, the deltoid, triceps and infraspinatus, are the next most frequently involved, and may stand out with great prominence. The muscles of the neck, face, and forearm rarely suffer. Sometimes only a portion of a muscle is involved. With this hypertrophy of some muscles there is wasting of others, particularly the lower portion of the pectorals and the latissimus dorsi. The attitude when standing is very characteristic. The legs are far apart, the shoulders thrown back, the spine is greatly curved, and the abdomen protrudes. The gait is waddling and awkward. In getting up from the floor the position assumed, so well known now through Gowers' figures, is pathognomonic. The patient first turns over in the all-fours position and raises the trunk with his arms; the hands are then moved along the ground until the knees are reached; then with one hand upon a knee he lifts himself up, grasps the other knee, and gradually pushes himself into the erect posture, as it has been expressed, by climbing up his legs. The striking contrast between the feebleness of the child and the powerful-looking pseudo-hypertrophic muscles is very characteristic. The enlarged muscles may, however, be relatively very strong.

The course of the disease is slow, but progressive. Wasting proceeds and

finally all traces of the enlarged condition of the muscles disappear. At this late period distortions and contractions are common.

The muscles of the shoulder-girdle are nearly always affected early in the disease, causing a symptom upon which Erb lays great stress. With the hands under the arms, when one endeavors to lift the patient, the shoulders are raised to the level of the ears, and one gets the impression as though the child were slipping through. These "loose shoulders" are very characteristic. The abnormal mobility of the shoulder-blades gives them a winged appearance, and makes the arms seem much longer than usual when they are stretched out.

The patients complain of no sensory symptoms. The atrophic muscles do not show the reaction of degeneration except in extremely rare instances.

**Clinical Forms.**—A number of different types have been described, depending upon the age at the onset, the muscles first affected, the occurrence of hypertrophy, the prominence of heredity, etc. But Erb has shown that there is no sharp division between these different forms, and classes them all under the name of *dystrophia muscularis progressiva*. For convenience of description he subdivides the disease into two large groups:

I. Those cases which occur in childhood.

II. The cases occurring in youth and adult life.

The first division is subdivided into (1) the hypertrophic and (2) the atrophic form.

Under the hypertrophic form, which is the pseudo-hypertrophic muscular paralysis of authors, he thinks it is useful to distinguish between the cases in which (a) the enlarged muscles have undergone lipomatosis—i. e., pseudo-hypertrophy—from those (b) in which there is a real hypertrophy.

The atrophic form also includes two subclasses: (a) Those cases in which the muscles of the face are involved early; this corresponds to the infantile form of Duchenne—the Landouzy-Dejerine type. (b) Those cases in which the face is not involved.

I. *Dystrophia muscularis progressiva infantum*.

1. Hypertrophic form.

(a) With pseudo-hypertrophy.

(b) With real hypertrophy.

2. Atrophic form.

(a) With primary involvement of the face (infantile form of Duchenne).

(b) Without involvement of the face.

II. *Dystrophia muscularis progressiva juvenum vel adultorum* (Erb's juvenile form).

**Morbid Anatomy.**—According to Erb, the disease consists in a change in the muscles themselves. At first the muscle-fibres hypertrophy, and become round; the nuclei increase, and the muscle-fibres may become fissured. At the same time there is a slight increase in the connective tissue. Sooner or later the muscle-fibres begin to atrophy, and the nuclei become greatly increased. Vacuoles and fissures appear, and the fibres finally become completely atrophic, the connective tissue becoming markedly increased. Fat may be deposited in the connective tissue to such an extent as to cause hypertrophic

lipomatosis—pseudo-hypertrophy. The different stages of these changes may be found in a single muscle at the same time.

The nervous system has very generally been found to be without demonstrable lesions, but in certain cases changes in the cells of the ventral horns have been described.

**Diagnosis.**—The muscular dystrophies can usually be distinguished readily from the other forms of muscular atrophy.

(a) In the cerebral atrophy loss of power usually precedes the atrophy, which is either of a monoplegic or hemiplegic type.

(b) From progressive (central) muscular atrophy the distinctions are plainly marked. This form begins in the small muscles of the hand, a situation rarely, if ever, affected by the dystrophies, which involve first those of the calves, the trunk, the face, or the shoulder-girdle. In the central atrophy the reaction of degeneration is present and fibrillary twitchings occur in both the atrophied and non-atrophied muscles. In many cases, in addition to the wasting in the arms, there is a spastic condition in the legs and increase in the reflexes. The central atrophies come on late in life; the dystrophies develop, as a rule, early. In the progressive muscular dystrophies heredity plays an important rôle, which in the central form is quite subsidiary. In the rare cases of early infantile spinal muscular atrophy occurring in families the symptoms are so characteristic of a central disease that the diagnosis presents no difficulty.

(c) In the neuritic muscular atrophies, whether due to lead or to trauma, the general characters and the mode of onset are distinctive. In the cases of multiple neuritis seen for the first time at a period when the wasting is marked there is often difficulty, but the absence of family history and the distribution are important features. Moreover, the paralysis is out of proportion to the atrophy. Sensory symptoms may be present, and in the cases in which the legs are chiefly involved there is usually the *steppage* gait so characteristic of peripheral neuritis.

(d) Progressive neural muscular atrophy. Here heredity is also a factor, and the disease usually begins in early life, but the distribution of atrophy and paralysis, which in this affection is at first confined to the periphery of the extremities, helps to distinguish it from the dystrophies; while the occurrence of sensory symptoms, fibrillary contractions, and the marked decrease in the electrical excitability usually make the distinction clear.

The outlook in the primary muscular dystrophies is bad. The wasting progresses uniformly, uninfluenced by treatment. Erb holds that by electricity and massage the progress is occasionally arrested. The general health should be carefully looked after, moderate exercise allowed, frictions with oil applied to the muscles, and when the patient becomes bedfast, as is inevitable sooner or later, care should be taken to prevent contractures in awkward positions.

The three forms of progressive muscular wasting—progressive (central) muscular atrophy, progressive neural muscular atrophy, and the muscular dystrophies—have been considered as distinct diseases, but certain recent writings make it probable that the distinction may not be so sharp as we believe. Certain cases occur which seem not to belong to any one of the forms but to stand between them. The changes in the muscles which were thought to be characteristic of the dystrophies have been found in the other

forms. The central form occurs as a family disease in infancy, and the nervous system has been found diseased in the dystrophies.

The whole question is in a chaotic state, and it is at present better to keep to the old divisions. Even if it should turn out to be true, as Strümpell suggests, that all the forms depend upon a congenital tendency of the motor system to degenerate, they represent well-defined clinical types, into which the cases can, as a rule, be grouped without difficulty, while corresponding to each there is a fairly well-determined anatomical basis.

## B. SYSTEM DISEASES OF THE UPPER MOTOR SEGMENT.

The question of an uncomplicated primary degeneration of the upper motor neurones has not been decided. Cases with a clinical picture corresponding to this lesion are not uncommon, and they may persist for a long time without change. Unfortunately the cases which have come to autopsy have shown various conditions. In only two or three has the disease been so nearly confined to the pyramidal tract that they can be used as an argument for the independence of this condition. The cases of Minkowski, Dreschfeld, and Strümpell are not absolutely conclusive, as they are not quite pure, although they go far to prove that a degeneration in the pyramidal tract may be uncomplicated, at least for a long time. The same may be said for the group of cases described by Bernhardt and Strümpell under the name hereditary spastic spinal paralysis, in which the extensive systemic degeneration of the pyramidal tracts is combined with slight degeneration in other tracts of the cord.

### 1. SPASTIC PARALYSIS OF ADULTS

(*Tabes dorsalis spasmodique; Primary Lateral Sclerosis*).

**Definition.**—A gradual loss of power with spasm of the muscles of the body, the lower extremities being first and most affected, unaccompanied by muscular atrophy, sensory disturbance, or other symptoms. The pathological anatomy is undetermined, but a systemic degeneration of the pyramidal tracts is assumed.

**Symptoms.**—The general symptoms of spastic paraplegia in adults are very distinctive. The patient complains of feeling tired, of stiffness in the legs, and perhaps of pains of a dull aching character in the back or in the calves. There may be no definite loss of power, even when the spastic condition is well established. In other instances there is definite weakness. The stiffness is felt most in the morning. In a well-developed case the gait is most characteristic. The legs are moved stiffly and with hesitation, the toes drag and catch against the ground, and, in extreme cases, when the ball of the foot rests upon the ground a distinct clonus develops. The legs are kept close together, the knees touch, and in certain cases the adductor spasm may cause cross-legged progression. On examination, the legs may at first appear tolerably supple, perhaps flexed and extended readily. In other cases the rigidity is marked, particularly when the limbs are extended. The spasm of the adductors of the thigh may be so extreme that the legs are separated with the greatest difficulty. In cases of this extreme rigidity the patient usually loses the power of walking. The nutrition is well maintained, the muscles may

be hypertrophied. The reflexes are greatly increased. The slightest touch upon the patellar tendon produces an active knee-jerk. The rectus clonus and the ankle clonus are easily obtained. In some instances the slightest touch may throw the legs into violent clonic spasm, the condition to which Brown-Séquard gave the name of spinal epilepsy. The superficial reflexes are also increased. The arms may be unaffected for years, but occasionally they become weak and stiff at the same time as the legs. This was the case in a colored boy who was in my wards for several years. He presented a degree of general spastic rigidity that I have never seen equalled. The disease had begun after puberty, developed gradually, and remained quite stationary for more than a year before he left the wards. There were no other symptoms.

The course of the disease is progressively downward. Years may elapse before the patient is bedridden. Involvement of the sphincters, as a rule, is late; occasionally, however, it is early. The sensory symptoms rarely progress, and the patients may retain their general nutrition and enjoy excellent health. Ocular symptoms are rare.

**Diagnosis.**—The diagnosis, so far as the clinical picture is concerned, is readily made, but it is often very difficult to determine accurately the nature of the underlying pathological condition. A history of syphilis is present in many of the cases. Cases which have run a fairly typical clinical course upon coming to autopsy have been found to have been due to very different conditions—transverse myelitis, multiple sclerosis, cerebral tumor, etc. General paralysis of the insane may begin with symptoms of spastic paraplegia, and Westphal believed that it was only in relation to this disease that a primary sclerosis of the pyramidal tracts ever occurred. In any case the diagnosis of primary systemic degeneration of the pyramidal tract is, to say the least, doubtful.

## 2. SPASTIC PARALYSIS OF INFANTS—SPASTIC DIPLEGIA—BIRTH PALSIES (*Paraplegia cereбрalis spastica* (Heine); *Little's Disease*).

In this condition there is a paralysis with spasm of all extremities, dating from or shortly succeeding birth, more rarely following the fevers or an attack of convulsions. The legs are usually more involved than the arms; there is no wasting, no disturbance of sensation. The reflexes are increased. The mental condition is usually much disturbed. The patients are often imbeciles or idiots, helpless in mind and body. Ataxic and athetoid movements of the most exaggerated kind may occur.

While only a limited number of cases of infantile hemiplegia are congenital, on the other hand, in spastic diplegia and paraplegia a large proportion of the cases results from injury at birth. The arms may be so slightly affected as to make it difficult to determine whether it is a case of diplegia or paraplegia. The disease usually dates from birth, and a majority of the children are born in first labors or are forceps cases, and are at birth asphyxiated blue babies. Ross suggests that in feet presentations there may be laceration or tearing of the cerebro-spinal membranes. Premature birth is also given as a cause.

**Morbid Anatomy.**—The birth palsies which ultimately induce the spastic diplegias or paraplegias are most frequently the result of meningeal hamor-

rhage. The importance of this condition has been shown by the studies of Litzmann and Sarah J. McNutt. The bleeding may come from the veins, or, as in one case which I saw with Hirst, from the longitudinal sinus. The hæmorrhage has in many cases been thickest over the motor areas, and in these cases the intelligence may suffer but little; with a more extensive hæmorrhage, especially when it implicates the frontal lobes, any grade of amentia may be occasioned. It seems probable that the sclerosis found in these cases may result from compression by the blood-clot. In other instances the condition may be due to a foetal meningo-encephalitis. In 16 autopsies collected in the literature, in which the patients died at ages varying from two to thirty, the anatomical condition was either a diffuse atrophy, which was most common, or porencephalus. From the fact that certain of the cases are born prematurely, before the pyramidal tracts are developed, it has been assumed by some that a non-development of these tracts is the cause of the disease. This hypothesis has been urged by Marie, who limits the name spastic paraplegia to that group of the infantile cases in which there is no evidence of involvement of the brain—intellectual disturbances, epilepsy, etc., and it is in these cases that he believes the pyramidal tract has remained undeveloped.

**Symptoms.**—At first nothing abnormal may be noticed about the child. In some instances there have been early and frequent convulsions; then at the age when the child should begin to walk it is noticed that the limbs are not used readily, and on examination a stiffness of the legs and arms is found. Even at the age of two the child may not be able to sit up, and often the head is not well supported by the neck muscles. The rigidity, as a rule, is more marked in the legs, and there is an adductor spasm. When supported on the feet, the child either rests on its toes and the inner surface of the feet, with the knees close together, or the legs may be crossed. The stiffness of the upper limbs varies. It may be scarcely noticeable or the rigidity may be as marked as in the legs. When the spastic condition affects the arms as well as the legs, we speak of the condition as diplegia; when the legs alone are involved, as paraplegia. There seems to be no sufficient reason for considering them separately. Constant irregular movements of the arms are not uncommon. The child has great difficulty in grasping an object. The spasm and weakness may be more evident on one side than the other. The mental condition is, as a rule, defective and convulsive seizures are common.

Associated with the spastic paralysis are two allied conditions of considerable interest, characterized by spasm and disordered movements. A child with spastic diplegia may present, in an unusual degree, irregular movements of the muscles. In attempting to grasp an object the fingers may be thrown out in a stiff, spasmodic, irregular manner, or there may be constant irregular movements of the shoulders, arms, and hands, with slight incoördination of the head. Cases of this description have been described as *chorea spastica*, and they may be difficult to separate from multiple sclerosis and from Friedreich's ataxia.

A still more remarkable condition is that of *bilateral athetosis*, in which there is a combination of spasm more or less marked with the most extraordinary bizarre movements of the muscles. The condition, as a rule, dates from infancy. The patient may not be able to walk. The head is turned from side to side; there are continual irregular movements of the face muscles, and

the mouth is drawn and greatly distorted. The extremities are more or less rigid, particularly in extension. On the slightest attempt to move, often spontaneously, there are extraordinary movements of the arms and legs, particularly of the arms, somewhat like athetosis, though much more exaggerated. The patients are often unable to help themselves on account of these movements. The reflexes are increased. The mental condition is variable. The patient may be idiotic, but in 3 of the 6 cases which I have seen the patients were intelligent. Massalongo, who has carefully studied this condition, describes 3 cases in one family. I have collected 53 cases from the literature, 33 of which occurred in males and 20 in females.

**Treatment.**—Little can be done for these children when the symptoms are extreme. In the milder cases patient training may do much to better the mental state when feeble-mindedness accompanies the motor palsies. Exercises and massage should be given for the spastic muscles, and in many instances tenotomies and tendon transplantations may be helpful in improving the usefulness particularly of the lower extremities. On the view that most of these cases date back to an intracranial hæmorrhage during parturition, it is reasonable to suppose that an immediate operation with the removal of the cortical clot—for the effusion of blood is usually on the surface of the hemisphere—might ward off the disastrous consequences of compression on the infant's brain. Four of these cases, with asphyxia and convulsions after difficult labors, have been operated upon soon after birth by Cushing, and cortical clots have been removed. In two cases there has seemingly been a complete restoration to health and an avoidance of the usual spastic sequels.

### 3. HEREDITARY SPASTIC PARAPLEGIA

(*Hereditary Spastic Spinal Paralysis; Family form of Spastic Spinal Paralysis*).

Much interest has been aroused in this type, many cases of which have been described of late years. We have to distinguish two groups of cases. In one the disease develops in infancy or childhood, and the cases have all the characters of a *paraplegia spastica cerebrealis*. The symptoms, however, of disease of the brain, mental disturbances, epilepsy, etc., may be entirely wanting, and it was in relation to them that Erb made the suggestion that possibly too much stress had been laid upon the cerebral disease. He thought that a systemic degeneration of the lower part of the pyramidal tract accounted for the symptoms. The cases of amaurotic family idiocy described below do not belong here, although in them there is also a sclerosis of the pyramidal tract.

In the other group of cases the disease develops later, usually between the twentieth and thirtieth years. The progress is very slow. At first there is no paralysis, only a spastic condition of the legs. The arms are affected later. Toward the end there may be a true paralysis, sensation may be affected, and the bladder may be slightly involved. In a fatal case of Strümpell's there was an extensive degeneration of the pyramidal tract and slight disease of the columns of Goll and of the direct cerebellar tracts. A family form of multiple sclerosis in children may be confounded with the disease.

**Amaurotic Family Idiocy** (*Sachs' Disease*).—A remarkable form of infantile paralysis has been described by Sachs, Peterson, and Hirsch. The dis-

ease is one which involves the entire gray matter of the central nervous system. The symptoms as summarized by Sachs are: 1. Psychic disturbances that appear in early life (first or second year) and progress to total idiocy. 2. Paresis, and ultimately complete paralysis of the extremities, which may be either flaccid or spastic. 3. Increased, decreased, or normal tendon reflexes. 4. Partial, followed by total blindness (macular changes, with subsequent atrophy of the optic nerve). 5. Marasmus and death, usually before the second year. 6. Distinct familial type. Occasional symptoms are nystagmus, strabismus, hyperacusis, or impairment of hearing. The pathological changes are primitive type of the cerebral convolutions, macrogyria, degenerative changes in the large pyramidal cells, absence of the tangential fibres, and decrease of the fibres of the white matter. The blood-vessels are normal. There is also degeneration of the pyramidal columns of the cord. Of 27 cases collected by Sachs, 17 occurred in six families; all in Jews.

#### 4. ERB'S SYPHILITIC SPINAL PARALYSIS.

Erb has described a symptom group under the term syphilitic spinal paralysis, to which much attention has been given. The points upon which he lays stress are a very gradual onset with a development finally of the features of a spastic paresis; the tendon reflexes are greatly increased, but the muscular rigidity is slight in comparison with the exaggerated deep reflexes. There is rarely much pain, and the sensory disturbances are trivial, but there may be paræsthesia and the girdle sensation. The bladder and rectum are usually involved, and there is sexual failure or impotence. And, lastly, improvement is not infrequent. A majority of instances of spastic paralysis of adults not the result of slow compression of the cord are associated with syphilis and belong to this group.

Erb thought the lesion to be a special form of transverse myelitis, but perhaps it should be classed with the system diseases, under the name toxic spastic spinal paralysis.

#### 5. SECONDARY SPASTIC PARALYSIS.

Following any lesion of the pyramidal tract we may have spastic paralysis; thus, in a transverse lesion of the cord, whether the result of slow compression (as in caries), chronic myelitis, the pressure of tumor, chronic meningo-myelitis, or multiple sclerosis, degeneration takes place in the pyramidal tracts, below the point of disease. The legs soon become stiff and rigid, and the reflexes increase. Bastian has shown that in compression paraplegia if the transverse lesion is complete, the limbs may be flaccid, without increase in the reflexes—*paraplégie flasque* of the French. The condition of the patient in these secondary forms varies very much. In chronic myelitis or in multiple sclerosis he may be able to walk about, but with a characteristic spastic gait. In the compression myelitis, in fracture, or in caries, there may be complete loss of power with rigidity.

It may be difficult or even impossible to distinguish these cases from those of primary spastic paralysis. Reliance is to be placed upon the associated symptoms; when these are absent no definite diagnosis as to the cause of the spastic paralysis can be given.

## 6. HYSTERICAL SPASTIC PARAPLEGIA.

There is no spinal-cord disease which may be so accurately mimicked as spastic paraplegia. In the hysterical form there is wasting, the sensory symptoms are not marked, the loss of power is not complete, and there is not that extensor spasm so characteristic of organic disease. The reflexes are, as a rule, increased. The knee-jerk is present, and there may be a well-developed ankle clonus. Gowers calls attention to the fact that it is usually a spurious clonus, "due to a half-voluntary contraction in the calf muscles." A true clonus does occur, however, and there may be the greatest difficulty in determining whether or not the case is one of hysterical paraplegia. The hysterical contracture will be considered later.

## C. SYSTEM DISEASES OF THE LOWER MOTOR SEGMENT.

## 1. CHRONIC ANTERIOR POLIO-MYELITIS

(*Progressive Muscular Atrophy—Aran-Duchenne*).

This disease has been considered as one of the types making up the progressive (central) muscular atrophies. In certain rare cases the process is confined to the lower motor segment. They, however, differ so little clinically from many of the cases in which the pyramidal tracts are involved that it seems better to make no sharp distinction between them. The same may be said of chronic bulbar paralysis.

## 2. OPHTHALMOPLÉGIA.

This disease is at times due to a chronic degeneration of the nuclei of the motor nerves of the eyeballs, and so is a system disease of the lower motor segment. It is treated of in connection with the other ocular palsies for the sake of simplicity and because all ophthalmoplegias are not due to nuclear disease.

## 3. ACUTE ANTERIOR POLIO-MYELITIS

(*Atrophic Spinal Paralysis; Infantile Paralysis*).

This disease was formerly believed to be due to an acute inflammation of the cells of the ventral horns, depending upon a selective action of the poison for these cells, and would on this theory have properly been classed as a system disease of the lower motor neurones. Later observations indicate that the distribution of the inflammation depends upon the blood supply, and possibly that a thrombotic or an embolic process may act as the exciting cause of the inflammation. Just why this process should always act through the arteries supplying the ventral horns has not been explained. In any case the disease appears to be a focal inflammation, and not a system disease. The symptoms are confined to the motor system, and for this reason it is considered here and not with the focal lesions of the spinal cord.

**Definition.**—An affection occurring most commonly within the first three years of life, characterized by fever, loss of power in certain muscles, and rapid atrophy.

**Etiology.**—The cause of the disease is unknown. It has been attributed to cold, to the irritation from dentition, or to overexertion. Since the days of Mephibosheth, parents have been inclined to attribute this form of paralysis to the carelessness of nurses in letting the children fall, but very rarely is the disease induced by traumatism, and in perhaps a majority of the cases the child is attacked while in full health. As Sinkler has pointed out, the cases are more common in the warm months. Boys are more liable to be affected than girls. Several instances of the occurrence of numerous cases together in epidemic form have been described. Medin reports from Stockholm an epidemic in which from the 9th of August to the 23d of September 29 cases came under observation. In two instances two children in the same family were attacked within a few days.

The most remarkable epidemic is that which occurred in the vicinity of Rutland, Vt., and which has been recorded by Caverly (New York Medical Record, 1894, ii). One hundred and nineteen cases occurred during the summer of 1894; 85 were under six years of age; 18 died. Additional small outbreaks have been recorded of late years in New York and in London, Ontario. C. F. Painter, of Boston, has reported an epidemic of 38 cases in Gloucester, Mass.

Although most frequent in children in the second to fourth years, it develops occasionally in young adults, or even in middle-aged persons.

**Morbid Anatomy.**—The disease is oftenest seen in either the cervical or lumbar enlargements. In very early cases, such as those described by David Drummond and Charlewood Turner, the lesion has been that of an acute hæmorrhagic myelitis with degeneration and rapid destruction of the large ganglion cells. The condition may be strictly confined to the ventral cornua; in some instances there is slight meningeal involvement. The investigations of Goldscheider, Siemerling, and others have demonstrated the arterial origin of the disease, which is localized in the parts supplied by the ventral median branch of the ventral spinal artery. Occasionally the changes are found in the region of distribution of the ventral radicular arteries. Marie thinks that the initial process is embolism or thrombosis of the arteries of the ventral horns, the result of an acute infection. In cases in which the examination is not made for some months or years the changes are very characteristic. The ventral cornu in the affected region is greatly atrophied and the large motor cells are either entirely absent or only a few remain. The affected half of the cord may be considerably smaller than the other. The ventro-lateral column may show slight sclerotic changes, chiefly in the pyramidal tract. The corresponding ventral nerve roots are atrophied, and the muscles are wasted and gradually undergo a fatty and sclerotic change.

**Symptoms.**—In a majority of the cases, after slight indisposition and feverishness, the child is noticed to have lost the use of one limb. Convulsions at the outset are rare, not constant as in the acute cerebral palsies of children. Fever is usually present, the temperature rising to 101°, sometimes to 103°. Pain is often complained of in the early stages. This may be localized in the back or between the shoulders; any pressure on the paralyzed limbs may be painful, causing the patient to cry out when he is moved in bed. The paralysis is abrupt in its onset and, as a rule, is not progressive, but reaches its maximum in a very short time, even within twenty-four hours. It is rarely

generalized. The suddenness of onset is remarkable and suggests a primary affection of the blood-vessels, a view which the hæmorrhagic character of the early lesion supports. The distribution of the paralysis is very variable. Its irregularity and lack of symmetry is quite characteristic of the disease. One or both arms may be affected, one arm and one leg, or both legs; or it may be a crossed paralysis, the right leg and the left arm. In the upper extremities the paralysis is rarely complete and groups of muscles may be affected. As Remak has pointed out, there is an upper-arm and a lower-arm type of palsy. The deltoid, the biceps, brachialis anticus, the supinator longus may be affected in the former, and in the latter the extensors or flexors of the fingers and wrists. This distribution is due to the fact that muscles acting functionally together are represented near each other in the spinal cord.

In the legs the tibialis anticus and extensor groups of muscles are more affected than the hamstrings and glutei. The muscles of the face are very rarely, the sphincters hardly ever involved. While the rule is for the paralysis to be abrupt and sudden, there are cases in which it comes on slowly and takes from three to five days for its development. At first the affected limb looks natural, and as children between two and three are usually fat, very little change may be noticed for some time; but the atrophy proceeds rapidly, and the limb becomes flaccid and feels soft and flabby. Usually as early as the end of the first week the reaction of degeneration is present. The nerves are found to have lost their irritability. The muscles do not react to the induced current, but to the constant current they respond by a sluggish contraction, usually to a weaker current than is normal. The paralysis remains stationary for a time, and then there is gradual improvement. Complete recovery is rare, and, when the anatomical condition is considered, is scarcely to be expected. The large motor cells of the cornua, when thoroughly disintegrated, can not be restored. In too many cases the improvement is only slight, and permanent paralysis remains in certain groups. Sensation is unaffected; the skin reflexes are absent, and the deep reflexes in the affected muscles are usually lost.

When the paralysis persists the wasting is extreme, the growth of the bones of the affected limb is arrested, or at any rate retarded, and the joints may be very relaxed; as, for instance, when the deltoid is affected, the head of the humerus is no longer kept in contact with the glenoid cavity. In the later stages very serious deformities may be produced by the shortening of the unopposed intact muscles.

**Diagnosis.**—The condition is only too evident in the majority of cases. There is a flaccid, flabby paralysis of one or more limbs which has set in abruptly. The rapid wasting, the lax state of the muscles, the electrical reactions, and the absence of reflexes distinguish it from the cerebral palsies. In multiple neuritis, a rare disease in childhood, the paralysis is bilaterally symmetrical, affects the muscles at the periphery of the limbs, and is combined with sensory symptoms. The pseudo-paresis of rickets is a condition to be carefully distinguished. In this the loss of power is in the legs, rapid atrophy is not present, and certain movements are possible but painful. The general hyperæsthesia of the skin, the characteristic changes in the bones, and the diffuse sweats are present. Disease of the hip or knee may produce a pseudo-paralysis which with care can be readily distinguished. Limp chorea may also be confused with it.

**Prognosis.**—The outlook in any case for complete recovery is bad. The natural course of the disease must be borne in mind; the sudden onset, the rapid but not progressive loss of power, a stationary period, then marked improvement in certain muscle groups, and finally in many cases contractures and deformities. There is no other disease in which the physician is so often subject to unjust criticism, and the friends should be told at the outset that in the severe and extensive paralysis complete recovery should not be expected. The best to be hoped for is a gradual restoration of power in certain muscle groups. In estimating the probable grade of permanent paralysis, the electrical examination is of great value.

**Treatment.**—The treatment of acute infantile paralysis has a bright and a dark side. In a case of any extent complete recovery can not be expected; on the other hand, it is remarkable how much improvement may finally take place in a limb which is at first completely flaccid and helpless. The following treatment may be pursued: If seen in the febrile stage, a brisk laxative and a fever mixture may be given. The child should be in bed and the affected limb or limbs wrapped in cotton. As in the great majority of cases the damage is already done when the physician is called and the disease makes no further progress, the application of blisters and other forms of counter-irritation to the back is irrational and only cruel to the child.

The general nutrition should be carefully maintained by feeding the child well, and taking it out of doors every day. As soon as the child can bear friction the affected part should be carefully rubbed; at first once a day, subsequently morning and evening. Any intelligent mother can be taught systematically to rub, knead, and pinch the muscles, using either the bare hand or, better still, sweet oil or cod-liver oil. This is worth all the other measures advised in the disease, and should be systematically practised for months, or even, if necessary, a year or more. Electricity has a much more limited use, and can not be compared with massage in maintaining the nutrition of the muscles. The faradic current should be applied to those muscles which respond. The essence of the treatment is in maintaining the nutrition of the muscles, so that in the gradual improvement which takes place in parts, at least, of the affected segments of the cord the motor impulses may have to deal with well-nourished, not atrophied muscle fibres.

Of medicines, in the early stage ergot and belladonna have been warmly recommended, but it is unlikely that they have the slightest influence. Later in the disease strychnia may be used with advantage in one or two minim doses of the liquor strychninæ, which, if it has no other effect, is a useful tonic.

The most distressing cases are those which come under the notice of the physician six, eight, or twelve months after the onset of the paralysis, when one leg or one arm or both legs are flaccid and have little or no motion. Can nothing be done? A careful electrical test should be made to ascertain which muscles respond. This may not be apparent at first, and several applications may be necessary before any contractility is noticed. With a few lessons an intelligent mother can be taught to use the electricity as well as to apply the massage. If in a case in which the paralysis has lasted for six or eight months no observable improvement takes place in the next six months with thorough and systematic treatment, little or no hope can be entertained of further change.

In the later stage care should be taken to prevent the deformities resulting from the contractions. Great benefit often results from a carefully applied apparatus. Surgical measures, particularly the transplantation of tendons from intact to paralyzed groups of muscles in order to restore the motor balance of the extremity, have proven of distinct advantage in many cases. A large number of these operations have been done in the past few years. Very ingenious and complicated procedures are often carried out, and the partial transference of function from a flexor to a paralyzed extensor, or from a pronator to a paralyzed supinator muscle, or *vice versa*, may be satisfactorily accomplished. It is possible that nerve anastomoses in favorable cases may come to supplant these tendon transplantations.

#### 4. ACUTE AND SUBACUTE POLIO-MYELITIS IN ADULTS.

An acute polio-myelitis in adults, the exact counterpart of the disease in children, is recognized. A majority, however, of the cases described under this heading have been multiple neuritis; but the suddenness of onset, the rapid wasting, and the marked reaction of degeneration are thought by some to be distinguishing features. Multiple neuritis may, however, set in with rapidity; there may be great wasting and the reaction of degeneration is sometimes present. The time element alone may determine the true nature. Recovery in a case of extensive multiple paralysis from polio-myelitis will certainly be with loss of power in certain groups of muscles; whereas, in multiple neuritis the recovery, while slow, may be perfect.

The subacute form, the *paralysie générale spinale antérieure subaiguë* of Duchenne, is in all probability a peripheral palsy. The paralysis usually begins in the legs with atrophy of the muscles, then the arms are involved, but not the face. Sensation, as a rule, is not involved.

#### 5. ACUTE ASCENDING (LANDRY'S) PARALYSIS.

**Definition.**—An ascending flaccid paralysis, beginning in the legs, rapidly extending to the trunk and arms, and finally involving the muscles of respiration. Sensation and electrical reactions are normal, and there is retention of sphincter control.

**Etiology and Pathology.**—This disease occurs most commonly in males between the twentieth and thirtieth years. It has sometimes followed the specific fevers. Many of the common pathogenic organisms may, especially in patients debilitated by disease, give rise to symptoms of acute ascending paralysis and can produce changes in the cord and nerves resembling those found in Landry's paralysis. Thus the typhoid bacillus may produce clinically an acute ascending paralysis. The most recent careful studies have not solved the problem of this remarkable disease. There are two views: First, that it is a peripheral neuritis (Ross, Neuwerk, Barth, and many others). Spiller in a rapidly fatal case found destructive changes in the peripheral nerves and corresponding alterations in the cell bodies of the ventral horns. He suggests that the toxic agent acts on the lower motor neurones as a whole, and that possibly the reason why no lesions were found in some of the cases is that the more delicate histological methods were not used. Buzzard has isolated in pure culture in one case a micrococcus (*M. thecalis*), and found

the organism in large numbers in the tissues outside the spinal dura. Secondly, that it is a functional disorder without a recognizable anatomical basis. Recent negative autopsies support this view. While waiting for additional light, we may regard the disease as an acute poisoning of the lower motor neurones.

**Symptoms.**—Weakness of the legs, gradually progressing, often with tolerable rapidity, is the first symptom. In some cases within a few hours the paralysis of the legs becomes complete. The muscles of the trunk are next affected, and within a few days, or even less in more acute cases, the arms are also involved. The neck muscles are next attacked, and finally the muscles of respiration, deglutition, and articulation. The reflexes are lost, but the muscles neither waste nor show electrical changes. The sensory symptoms are variable; in some cases tingling, numbness, and hyperæsthesia have been present. In the more characteristic cases sensation is intact and the sphincters are uninvolved. Enlargement of the spleen, which occurred in the only two cases in my wards, has been noticed in several other cases. The course of the disease is variable. It may prove fatal in less than two days. Other cases persist for a week or for two weeks. In a large proportion of the cases the disease is fatal. One patient was kept alive for 41 days by artificial respiration (C. L. Greene).

**Diagnosis.**—The diagnosis is difficult, particularly from certain forms of multiple neuritis, and if we include in Landry's paralysis the cases in which sensation is involved, distinction between the two affections is impossible. We apparently have to recognize the existence of a rapidly advancing motor paralysis without involvement of the sphincters, without wasting or electrical changes in the muscles, without trophic lesions, and without fever—features sufficient to distinguish it from either the acute central myelitis or the poliomyelitis anterior. It is doubtful, however, whether these characters always suffice to enable us to differentiate the cases of multiple neuritis.

#### IV. COMBINED SYSTEM DISEASES.

When the disease is not confined within the limits of either the afferent or efferent systems, but affects both, it is known as a *combined system disease*. Some authors contend that the diseases usually classed under this head are not really system diseases, but are diffuse processes. This is the view taken by Leyden and Goldscheider, who limit the term system disease to locomotor ataxia and progressive muscular atrophy.

In certain cases of locomotor ataxia which have run a fairly typical course there may be found after death, besides the anatomical picture corresponding to this disease, a moderate degeneration of the pyramidal tracts and of the ventral horns. In progressive muscular atrophy, on the other hand, there may be degeneration in the dorsal columns. During life these secondary involvements of other systems, as they may be termed, may or may not be accompanied by demonstrable symptoms, and when such do occur they make their appearance late in the disease.

There is another group of cases in which from the very first the symptoms point to an involvement of both the afferent and efferent systems, and it is to these that the term primary combined system disease is usually limited.

## 1. ATAXIC PARAPLEGIA.

This name is applied by Gowers to a disease characterized clinically by a combination of ataxia and spastic paraplegia, and anatomically by involvement of the dorsal and lateral columns.

The disease is most common in middle-aged males. Exposure to cold and traumatism have been occasional antecedents. In striking contrast to ordinary tabes a history of syphilis is rarely to be obtained.

The anatomical features are a sclerosis of the dorsal columns, which is not more marked in the lumbar region and not specially localized in the root zone of the cuneate fasciculi. The involvement of the lateral columns is diffuse, not always limited to the pyramidal tracts, and there may be an annular sclerosis. Marie believes that in many cases the distribution of the sclerosis is due to the arterial supply and not to a true systemic degeneration, the vessels involved being branches of the dorsal spinal artery.

The *symptoms* are well defined. The patient complains of a tired feeling in the legs, not often of actual pain. The sensory symptoms of true tabes are absent. An unsteadiness in the gait gradually develops with progressive weakness. The reflexes are increased from the outset, and there may be well-developed ankle clonus. Rigidity of the legs slowly comes on, but it is rarely so marked as in the uncomplicated cases of lateral sclerosis. From the start incoördination is a well-characterized feature, and the difficulty of walking in the dark, or swaying when the eyes are closed may, as in true tabes, be the first symptom to attract attention. In walking the patient uses a stick, keeps the eyes fixed on the ground, the legs far apart, but the stamping gait, with elevation and sudden descent of the feet, is not often seen. The incoördination may extend to the arms. Sensory symptoms are rare, but Gowers calls attention to a dull, aching pain in the sacral region. The sphincters usually become involved. Eye symptoms are rare. Late in the disease mental symptoms may develop, similar to those of general paresis.

In well-marked cases the *diagnosis* is easy. The combination of marked incoördination with retention of the reflexes and more or less spasm are characteristic features. The absence of ocular and sensory symptoms is an important point.

## 2. PRIMARY COMBINED SCLEROSIS (PUTNAM).

The studies of J. J. Putnam, Dana, Bastianelli, Risien Russell, Collier, and Batten have separated from among the lesions of the cord a fairly well defined disease, characterized anatomically by a diffuse degeneration, often in discrete patches. The dorsal and lateral columns are constantly involved, chiefly in the thoracic and cervical regions. The nerve roots and the gray matter show no changes. The lesions have the "appearance of a non-systemic primary neurone degeneration, not dependent upon antecedent inflammation" (E. W. Taylor).

Of Putnam's 50 cases, 31 were women, all but 5 above thirty years old. A majority of the patients were of small stature and slender frame, and in many there had been a general lack of vigor and a chronic pallor and debility; 7 presented profound anæmia. There was no luetic history. The relation of this group to anæmia is interesting. Russell, Batten, and Collier make three

groups: (1) cases of profound anæmia (and one may add of cachexia), in which during life no symptoms were present, but in which there were found combined scleroses of the cord post mortem; (2) cases of progressive pernicious anæmia, in which spinal symptoms have occurred; (3) cases of chronic sclerosis of the cord, in which there occurs, as a secondary feature, a severe anæmia.

The *symptoms* are both sensory and motor. The onset is usually with numbness in the extremities, progressive loss of strength, and emaciation. Paraplegia gradually develops, before which there have been, as a rule, spastic symptoms with exaggerated knee-jerk. The arms are affected less than the legs. Mental symptoms suggestive of dementia paralytica may develop toward the close.

### 3. HEREDITARY ATAXIA (*Friedreich's Ataxia*).

In 1861 Friedreich reported 6 cases of a form of hereditary ataxia, and the affection has usually gone by his name. Unfortunately, *paramyoclonus multiplex* is also called Friedreich's disease; so it is best, if his name is used in connection with this affection, to term it Friedreich's ataxia. It is a very different disease in many respects from ordinary tabes. It may or may not be hereditary. It is really a family disease, several brothers and sisters being, as a rule, affected. The 143 cases analyzed by Griffith occurred in 71 unrelated families. In his series inheritance of the disease itself occurred in only 33 cases. Various influences in the parents have been noted; alcoholism in only 7 cases. Syphilis has rarely been present. Of the 143 cases, 86 were males and 57 females. The disease sets in early in life, and in Griffith's series 15 occurred before the age of two years, 39 before the sixth year, 45 between the sixth and tenth, 20 between the eleventh and fifteenth, 18 between the sixteenth and twentieth, and 5 between the twentieth and twenty-fifth years.

The *morbid anatomy* shows an extensive sclerosis of the dorsal and lateral columns of the spinal cord. The periphery, and the cerebellar tracts are usually involved. The observations of Dejerine and Letulle are of special interest, since they seem to indicate that the change in this disease is a neuroglial (ectodermal) sclerosis, differing entirely from the ordinary spinal sclerosis. According to this view, Friedreich's disease is a gliosis of the dorsal columns due to developmental errors; but the question is still unsettled.

**Symptoms.**—The ataxia differs somewhat from the ordinary form. The incoördination begins in the legs, but the gait is peculiar. It is swaying, irregular, and more like that of a drunken man. There is not the characteristic stamping gait of the true tabes. Romberg's symptom may or may not be present. The ataxia of the arms occurs early and is very marked; the movements are almost choreiform, irregular, and somewhat swaying. In making any voluntary movement the action is overdone, the prehension is claw-like, and the fingers may be spread or overextended just before grasping an object. The hand frequently moves about an object for a moment and then suddenly pounces upon it. There are irregular, swaying movements of the head and shoulders, some of which are choreiform. There is present in many cases what is known as static ataxia; that is to say, ataxia of quiet action. It occurs when the body is held erect or when a limb is extended—irregular, oscillating movements of the head and body or of the extended limb.

Sensory symptoms are not usually present. The deep reflexes are lost early in the disease, and, next to the ataxia, this is the most constant and important symptom (Strümpell). The skin reflexes are usually normal, and the pupillary reflex to light is practically never affected.

Nystagmus is a characteristic symptom. Atrophy of the optic nerve rarely occurs. A striking feature is early deformity of the feet. There is talipes equinus, and the patient walks on the outer edge of the feet. The big toe is flexed dorsally on the first phalanx. Scoliosis is very common.

Trophic lesions are rare. As the disease advances paralysis comes on and may ultimately be complete. Some of the patients never walk.

Disturbance of speech is common. It is usually slow and scanning; the expression is often dull; the mental power is, as a rule, maintained, but late in the disease becomes impaired.

**Diagnosis.**—The diagnosis of the disease is not difficult when several members of a family are affected. The onset in childhood, the curious form of incoördination, the loss of knee-kicks, the early talipes equinus, the position of the great toe, the scoliosis, the nystagmus, and scanning speech make up an unmistakable picture. The disease is often confounded with chorea, with the ordinary form of which it has nothing in common. With hereditary chorea it has certain similarities, but usually this disease does not set in until after the thirtieth year.

The affection lasts for many years and is incurable. Care should be taken to prevent contractures.

#### *Cerebellar Type.*

There is a form of hereditary ataxia, described by Marie as *cerebellar heredo-ataxia*, which starts later in life, after the age of twenty, with disability in the legs, but the gait is less ataxic than "groggy." The knee-jerks are retained, and a spastic condition of the legs ultimately develops. There is no scoliosis, nor does club-foot develop. Sanger Brown's cases, 25 in one family, and J. H. Neff's, 13, appear to belong to this type. The cerebellum has been found atrophied in 2 cases.

#### 4. PROGRESSIVE INTERSTITIAL HYPERTROPHIC NEURITIS OF INFANTS.

Under this imposing title Dejerine and Sottas described a rare and interesting affection. It is a family disease, and begins in early life. The symptoms are those typical of locomotor ataxia, to which is added progressive muscular atrophy, with involvement of the face and a hypertrophy and hardening of the peripheral nerves. As the name indicates, it is an interstitial hypertrophic neuritis with secondary involvement of the dorsal columns of the cord. This disease has been associated with progressive neural muscular atrophy, but Dejerine has shown that it is quite distinct.

#### 5. TOXIC COMBINED SCLEROSIS.

Certain poisons cause changes in the lateral and dorsal columns of the cord that resemble those of the combined system diseases. They have been demonstrated in pellagra and in ergotism, and have already been described. In pernicious anæmia and many chronic wasting diseases these scleroses occur, and are believed to be due to the action of poisons produced within the system.

## C. DIFFUSE DISEASES OF THE NERVOUS SYSTEM.

## I. AFFECTIONS OF THE MENINGES.

DISEASES OF THE DURA MATER (*Pachymeningitis*).

**Pachymeningitis Externa.**—CEREBRAL.—Hæmorrhage often occurs as a result of fracture. Inflammation of the external layer of the dura is rare. Caries of the bone, either extension from middle-ear disease or due to syphilis, is the principal cause. In the syphilitic cases there may be a great thickening of the inner table and a large collection of pus between the dura and the bone.

Occasionally the pus is infiltrated between the two layers of the dura mater or may extend through and cause a dura-arachnitis.

The symptoms of external pachymeningitis are indefinite. In the syphilitic cases there may be a small sinus communicating with the exterior. Compression symptoms may occur with or without paralysis.

SPINAL.—An acute form may occur in syphilitic affections of the bones, in tumors, and in aneurism. The symptoms are those of a compression of the cord. A chronic form is much more common, and is a constant accompaniment of tuberculous caries of the spine. The internal surface of the dura may be smooth, while the external is rough and covered with caseous masses. The entire dura may be surrounded, or the process may be confined to the ventral surface.

**Pachymeningitis Interna.**—This occurs in three forms: (1) Pseudo-membranous, (2) purulent, and (3) hæmorrhagic. The first two are unimportant. Pseudo-membranous inflammation of the lining membrane of the dura is not usually recognized, but a most characteristic example of it came under my observation as a secondary process in pneumonia. Purulent pachymeningitis may follow an injury, but is more commonly the result of extension from inflammation of the pia. It is remarkable how rarely pus is found between the dura and arachnoid membranes.

HÆMORRHAGIC PACHYMENINGITIS (*Hæmatoma of the Dura Mater*).

**Cerebral Form.**—This remarkable condition, first described by Virchow, is very rare in general medical practice. During ten years no instance of it came under my observation at the Montreal General Hospital. On the other hand, in the post-mortem room of the Philadelphia Hospital, which received material from a large almshouse and asylum, the cases were not uncommon, and within three months I saw four characteristic examples, three of which came from the medical wards. The frequency of the condition in asylum work may be gathered from the fact that in 1,185 post mortems at the Government Hospital for the Insane, Washington, to June 30, 1897, there were 197 cases with "a true neo-membrane of internal pachymeningitis" (Blackburn). Of these cases, 45 were chronic dementia, 37 were general paresis, 30 senile dementia, 28 chronic mania, 28 chronic melancholia, 22 chronic epileptic insanity, 6 acute mania, and 1 case imbecility. Forty-two of the cases were in persons over seventy years of age.

It has also been found in profound anæmia and other diseases of the blood

and of the blood-vessels, and is said to have followed certain of the acute fevers. Herter has called attention to the not infrequent occurrence of the lesion in badly nourished, cachectic children.

The morbid anatomy is interesting. Virchow's view that the delicate vascular membrane precedes the hæmorrhage is undoubtedly correct. Practically we see one of three conditions in these cases: (a) subdural vascular membranes, often of extreme delicacy, formed by the penetration of blood-vessels and granulation tissue into an inflammatory exudate (so-called "organization" of an inflammatory exudate); (b) simple subdural hæmorrhage; (c) a combination of the two, vascular membrane and blood-clot. Certainly the vascular membrane may exist without a trace of hæmorrhage—simply a fibrous sheet of varying thickness, permeated with large vessels, which may form beautiful arborescent tufts. On the other hand, there are instances in which the subdural hæmorrhage is found alone, but it is possible that in some of these at least the hæmorrhage may have destroyed all trace of the vascular membrane. In some cases a series of laminated clots are found, forming a layer from 3 to 5 mm. in thickness. Cysts may occur within this membrane. The source of the hæmorrhage is probably the dural vessels. Huguenin and others hold that the bleeding comes from the vessels of the pia mater, but certainly in the early stage of the condition there is no evidence of this; on the other hand, the highly vascular subdural membrane may be seen covered with the thinnest possible sheeting of clot, which has evidently come from the dura. The subdural hæmorrhage is usually associated with atrophy of the convolutions, and it is held that this is one reason why it is so common in the insane, especially in dementia paralytica and dementia senilis. We meet with the condition also in phthisis and various cachectic conditions in which the cerebral wasting is as common and almost as marked as in cases of insanity. König found in 135 cases of hæmorrhagic pachymeningitis from the Berlin Pathological Institute that 23 per cent accompanied phthisis. Atrophy, however, may not be the only factor.

The symptoms are indefinite, or there may be none at all, especially when the hæmorrhages are small or have occurred very gradually, and the diagnosis can not be made with certainty. Headache has been a prominent symptom in some cases, and when the condition exists on one side there may be hemiplegia. The most helpful symptoms for diagnosis, indicating that the hæmorrhage in an apoplectic attack is meningeal, are (1) those referable to increased intracranial pressure (slowing and irregularity of the pulse, vomiting, coma, contracted pupils reacting to light slowly or not at all) and (2) paresis and paralysis, gradually increasing in extent, accompanied by symptoms which point to a cortical origin. Extensive bilateral disease may, however, exist without any symptoms whatever.

**Spinal Form.**—The spinal *pachymeningitis interna*, described by Charcot and Joffroy, involves chiefly the cervical region (*P. cervicalis hypertrophica*). The space between the cord and the dura is occupied by a firm, concentrically arranged, fibrinous growth, which is seen to have developed within, not outside of, the dura mater. It is a condition anatomically identical with the hæmorrhagic pachymeningitis interna of the brain. The cord is usually compressed; the central canal may be dilated—hydromyelus—and there are secondary degenerations. The nerve roots are involved in the

growth and are damaged and compressed. The extent is variable. It may be limited to one segment, but more commonly involves a considerable portion of the cervical enlargement. The disease is chronic, and in some cases presents a characteristic group of symptoms. There are intense neuralgic pains in the course of the nerves whose roots are involved. They are chiefly in the arms and in the cervical region, and vary greatly in intensity. There may be hyperæsthesia with numbness and tingling; atrophic changes may develop, and there may be areas of anæsthesia. Gradually motor disturbances appear; the arms become weak and the muscles atrophied, particularly in certain groups, as the flexors of the hand. The extensors, on the other hand, remain intact, so that the condition of claw-hand is gradually produced. The grade of the atrophy depends much upon the extent of involvement of the cervical nerve roots, and in many cases the atrophy of the muscles of the shoulders and arms becomes extreme. The condition is one of cervical paraplegia, with contractures, flexion of the wrist, and typical *main en griffe*. Usually before the arms are greatly atrophied there are the symptoms of what the French writers term the second stage—namely, involvement of the lower extremities and the gradual production of a spastic paraplegia, which may develop several months after the onset of the disease, and is due to secondary changes in the cord.

The disease runs a chronic course, lasting, perhaps, two or more years. In a few instances, in which symptoms pointed definitely to this condition, recovery has taken place. The disease is to be distinguished from amyotrophic lateral sclerosis, syringomyelia, and tumors. From the first it is separated by the marked severity of the initial pains in the neck and arms; from the second by the absence of the sensory changes characteristic of syringomyelia. From certain tumors it is very difficult to distinguish; in fact, the fibrinous layers form a tumor around the cord.

The condition known as *hæmatoma* of the dura mater may occur at any part of the cord, or, in its slow, progressive form—pachymeningitis hæmorrhagica interna—may be limited to the cervical region and produce the symptoms just mentioned. It is sometimes extensive, and may coexist with a similar condition of the cerebral dura. Cysts may occur filled with hæmorrhagic contents.

#### DISEASES OF THE PIA MATER (*Acute Cerebro-spinal Leptomeningitis*).

**Etiology.**—Under cerebro-spinal fever and tuberculosis the two most important forms of meningitis have been described. Other conditions with which meningitis is associated are: (1) *The acute fevers*, more particularly pneumonia, erysipelas, and septicæmia; less frequently small-pox, typhoid fever, scarlet fever, measles, etc. (2) *Injury or disease of the bones of the skull*. In this group by far the most frequent cause is necrosis of the petrous portion of the temporal bone in chronic otitis. (3) *Extension from disease of the nose*. Meningitis has followed perforation of the skull in sounding the frontal sinuses, suppurative disease of these sinuses, and necroses of the cribriform plate. As mentioned under cerebro-spinal fever, the infection is thought to be possible through the nose. (4) *As a terminal infection* in chronic nephritis, arterio-sclerosis, heart-disease, gout, and the wasting diseases of children.

The following etiological table of the acute forms of meningitis may be useful to the student:

ACUTE LEPTOMENINGITIS.	Primary.	{	1. Of cerebro-spinal fever.	(a) Sporadic.	} Diplococcus intracellularis.		
			2. Pneumococcic.	(b) Epidemic.			
				} Meninges involved alone or in a general pneumococcus infection.		} Pneumococcus.	
	Secondary.	{	1. Tuberculous.....	Bacillus tuberculosis.			
			2. Pneumococcic.	(a) Secondary to pneumonia, endocarditis, etc.	} Pneumococcus.		
				(b) Secondary to disease or injury of cranium or its fossæ.			
			3. Pyogenic.	(a) Following local disease of cranium or a local infection elsewhere.	} Various forms of staphylococci and streptococci.		
	(b) Terminal infection in various chronic maladies.						
4. Miscellaneous acute infections.	In typhoid fever, influenza, diphtheria, gonorrhœa, anthrax, actinomycosis, and other acute diseases.			} Typhoid bacillus, influenza bacillus, diphtheria bacillus, gonococcus, etc.			

**Morbid Anatomy.**—The basal or cortical meninges may be chiefly attacked. The degree of involvement of the spinal meninges varies. In the form associated with pneumonia and ulcerative endocarditis the disease is bilateral and usually limited to the cortex. In extension from disease of the ear it is often unilateral and may be accompanied with abscess or with thrombosis of the sinuses. In the non-tuberculous form in children, in the meningitis of chronic Bright's disease, and in cachectic conditions the base is usually involved. In the cases secondary to pneumonia the effusion beneath the arachnoid may be very thick and purulent, completely hiding the convolutions. The ventricles also may be involved, though in these simple forms they rarely present the distention and softening which is so frequent in the tuberculous meningitis. For a more detailed description the student is referred to the sections on cerebro-spinal fever and tuberculous meningitis.

**Symptoms.**—The clinical features of meningitis have already been described at length in the diseases just referred to, and I shall here give a general summary. I have already, on several occasions, called attention to the fact that cortical meningitis is not to be recognized by any symptoms or set of symptoms from a condition which may be produced by the poison of many of the specific fevers. In the cases of so-called cerebral pneumonia, unless the base is involved and the nerves affected, the disease is unrecognizable, since identical symptoms may be produced by intense engorgement of the meninges. In typhoid fever, in which meningitis is very rare, the twitchings, spasms, and retractions of the neck are almost invariably associated with cerebro-spinal congestion, not with meningitis. Actual meningitis does, however, occur in typhoid fever, and, as Ohlmacher's cases show, the typhoid bacilli may be present in the exudate.

A knowledge of the etiology gives a very important clew. Thus, in middle-ear disease the development of high fever, delirium, vomiting, convulsions, and retraction of the head and neck would be extremely suggestive of meningitis or abscess. Headache, which may be severe and continuous, is the most common symptom. While the patient remains conscious this is usually the chief complaint, and even when semicomatose he may continue to groan and to place his hand on his head. In the fevers, particularly in pneumonia, there may be no complaint of headache. Delirium is frequently early, and is most marked when the fever is high. Convulsions are less common in simple than in tuberculous meningitis. They were not present in a single instance in the

cases which I have seen in pneumonia, ulcerative endocarditis, or septicæmia. In the simple meningitis of children they may occur. Epileptiform attacks which come and go are highly characteristic of direct irritation of the cortex. Rigidity and spasm or twitchings of the muscles are more common. Stiffness and retraction of the muscles of the neck are important symptoms; but they are by no means constant, and are most frequent when the inflammation is extensive on the meninges of the cervical cord. There may be trismus, gritting of the teeth, or spastic contraction of the abdominal muscles. Vomiting is a common symptom in the early stages, particularly in basilar meningitis. Constipation is usually present. In the late stages the urine and fæces may be passed involuntarily. Optic neuritis is rare in the meningitis of the cortex, but is not uncommon when the base is involved. Leube lays stress on the hyperæsthesia of the skin and muscles, especially of the muscles of the neck and calves.

Important symptoms are due to lesions of the nerves at the base. Strabismus or ptosis may occur. The facial nerve may be involved, producing slight paralysis, or there may be damage to the fifth nerve, producing anæsthesia and, if the Gasserian ganglion is affected, trophic changes in the cornea. The pupils are at first contracted, subsequently dilated, and perhaps unequal. The reflexes in the extremities are often accentuated at the beginning of the disease; later they are diminished or entirely abolished. Herpes is common, particularly in the epidemic form.

Fever is present, moderate in grade, rarely rising above  $103^{\circ}$ . In the non-tuberculous leptomeningitis of debilitated children and in Bright's disease there may be little or no fever. The pulse may be increased in frequency at first, though this is unusual. One of the striking features of the disease is the slowness of the pulse in relation to the temperature, even in the early stages. Subsequently it may be irregular and still slower. The very rapid emaciation which often occurs is doubtless to be referred to a disturbance of the cerebral influence upon metabolism. Kernig's sign has been described under cerebro-spinal fever. Lumbar puncture is exceedingly valuable for diagnosis. Not only does this frequently prove indisputably the existence of an acute meningitis, but the bacteriological examination may decide as to the etiological factor, and thus yield a more rational basis for treatment.

**Treatment.**—There are no remedies which in any way control the course of acute meningitis. An ice-bag should be applied to the head and, if the subject is young and full-blooded, general or local depletion may be practised. Absolute rest and quiet should be enjoined. When disease of the ear is present, a surgeon should be early called in consultation, and if there are symptoms of meningo-encephalitis which can in any way be localized trephining should be practised. An occasional saline purge will do more to relieve the congestion than blisters and local depletion. The warm baths, as recommended by Aufrecht and described under cerebro-spinal fever, should be given every three hours. It is possible that recovery may follow in the primary pneumococcus form (Netter). If counter-irritation is deemed essential, the thermo-cautery may be lightly applied to the back of the neck. Large doses of the perchloride of iron, iodide of potassium, and mercury are recommended by some authors.

The application of an ice-cap, attention to the bowels and stomach, and keeping the fever within moderate limits by sponging, are the necessary measures in a disease recognized as almost invariably fatal, and in which the cases of recovery are extremely doubtful. Quincke's lumbar puncture (see page 163) may be used as a therapeutic measure. Fürbinger in one case removed 60 cc. of cloudy fluid, in which tubercle bacilli were found. The headache and other cerebral symptoms disappeared, and the patient, a man of twenty, recovered. Wallis Ord and Waterhouse report a case of recovery, in a child of five years, after trephining and drainage. In a recent case Halsted made an unsuccessful attempt to irrigate the cerebro-spinal meninges in the manner suggested by Leonard Hill.

#### THE SIMPLE MENINGITIS OF INFANTS (*Non-tuberculous Leptomeningitis Infantum*).

This form has been specially studied by Gee and Barlow, and has been exhaustively considered by Barlow and Lees in Allbutt's System. Of 110 cases, 84 occurred during the first year. There are two classes, the vertebral and the posterior-basilar. In all cases there is distention of the lateral and third ventricles, generally of the fourth also, with "effusion of lymph, thickening of the pia-arachnoid, and matting of the parts over the posterior and central area of the base of the brain from the lower end of the medulla to the optic commissure" (J. W. Carr). The disease is most common in infants under one year. Head retraction appears early and persists throughout, being rarely absent. It is usually much more marked than in tuberculous meningitis. Three forms of tonic spasm are seen—retraction of the head, opisthotonos, and extensor or flexor spasm of the limbs. At a comparatively early stage, even weeks before death, the infants pass into stupor or complete coma. This form is sometimes met with in older children. As already mentioned, the evidence is accumulating to show that this disease is the sporadic variety of cerebro-spinal fever.

**Chronic Leptomeningitis.**—This is rarely seen apart from syphilis or tuberculosis, in which the meningitis is associated with the growth of the granulomata in the meninges and about the vessels. The symptoms in such cases are extremely variable, depending entirely upon the situation of the growth. They may closely resemble those of tumor and be associated with localized convulsions. The epidemic meningitis may run a very chronic course. The leptomeningitis infantum may be chronic. In the cases reported by Gee and Barlow the duration in some instances extended even to a year and a half. Quincke's *meningitis serosa* is considered with hydrocephalus.

## II. SCLEROSES OF THE BRAIN.

**General Remarks.**—The supporting tissue of the central nervous system is the neuroglia, derived from the ectoderm, with distinct morphological and chemical characters. The meninges are composed of true connective tissue derived from the mesoderm, a little of which enters the brain and cord with the blood-vessels. The neuroglia plays the chief part in pathological processes within the central nervous system, but changes in the connective tissue ele-

ments may also be important. A convenient division of the cerebro-spinal sclerosis is into degenerative, inflammatory, and developmental forms.

The *degenerative sclerosis* comprise the largest and most important subdivision, in which provisionally the following groups may be made: (a) The common secondary degeneration which follows when nerve-fibres are cut off from their trophic centres (the severance of portions of neurones from the main portions containing the nuclei); (b) toxic forms, among which may be placed the sclerosis from lead and ergot, and, most important of all, the sclerosis of the dorsal columns, due in such a large proportion of cases to the virus of syphilis. Other unknown toxic agents may possibly induce degeneration of the nerve-fibres in certain tracts. The systemic paths in the cord differ apparently in their susceptibility, and the dorsal columns appear most prone to undergo this change; (c) the sclerosis associated with change in the smaller arteries and capillaries, which is met with as a senile process in the convolutions. In all probability some of the forms of insular sclerosis are due to primary alterations in the blood-vessels; but it is not yet settled whether the lesion in these cases is a primary degeneration of the nerve cells and fibres to which the sclerosis is secondary, or whether the essential factor is an alteration in nutrition caused by lesions of the capillaries and smaller arteries.

The *inflammatory sclerosis* embrace a less important and less extensive group, comprising secondary forms which develop in consequence of irritative inflammation about tumors, foreign bodies, hæmorrhages, and abscess. Histologically these are chiefly mesodermic (vascular) sclerosis, which arise from the connective tissue about the blood-vessels. Possibly a similar change may follow the primary, acute encephalitis, which Strümpell holds is the initial lesion in the cortical sclerosis which is so commonly found post mortem in infantile hemiplegia.

The *developmental sclerosis* are believed to be of a purely neuroglial character, and embrace the new growth about the central canal in syringomyelia and, according to recent French writers, the sclerosis of the dorsal columns in Friedreich's ataxia. It is stated that histologically this form is different from the ordinary variety. It may be, too, that the diffuse cortical sclerosis met with as a congenital condition without thickening of the meninges belongs to this type. It is not improbable that many forms of sclerosis are of a mixed character, in which both the ectodermic glia and mesodermic connective tissue are involved.

Anatomically we meet with the following varieties:

(1) **Miliary sclerosis** is a term which has been applied to several different conditions. Gowers mentions a case in which there were grayish-red spots at the junction of the white and gray matters, and in which the neuroglia was increased. There is also a condition in which, on the surface of the convolutions, there are small nodular projections, varying from a half to five or more millimetres in diameter. Single nodules of this sort are not uncommon; sometimes they are abundant. So far as is known no symptoms are produced by them.

(2) **Diffuse sclerosis**, which may involve an entire hemisphere, or a single lobe, in which case the term *sclérose lobaire* has been applied to it by the French. It is not an important condition in general medical practice, but

occurs most frequently in idiots and imbeciles. In extensive cortical sclerosis of one hemisphere the ventricle is usually dilated.\* The symptoms of this condition depend upon the region affected. There may be a considerable extent of sclerosis without symptoms or without much mental impairment. In a majority of cases there is hemiplegia or diplegia with imbecility or idiocy.

(3) **Tuberous Sclerosis.**—In this remarkable form, which is also known as hypertrophic sclerosis, there are on the convolutions areas, projecting beyond the surface, of an opaque white color and exceedingly firm. The sclerosis may not disturb the symmetry of the convolution, but simply cause a great enlargement, increase in the density, and a change in the color.

These three forms are not of much practical interest except in asylum and institution work. The fourth variety forms a well-characterized disease of considerable importance, namely, multiple sclerosis.

(4) **Multiple (Insular: Disseminated) Sclerosis** (*Sclérose en plaques*).—**DEFINITION.**—A chronic affection of the brain and cord, characterized by localized areas in which the nerve elements are more or less replaced by neuroglia. This may occur in the brain or cord alone, more commonly in both.

The *etiology* is obscure. Kahler, Marie, and others assign great importance to the infectious diseases, particularly scarlet fever. It is found most commonly in young persons, and cases are not uncommon in children.

**MORBID ANATOMY.**—The sclerotic areas are widely distributed through the brain and cord, and cases limited to either part alone are almost unknown. The grayish-red areas are scattered indifferently through the white and gray matter (E. W. Taylor). The patches are most abundant in the neighborhood of the ventricles, and in the pons, cerebellum, basal ganglia, and the medulla. The cord may be only slightly involved or there may be very many areas throughout its length. The cervical region is apt to be most affected. The nerve roots and the branches of the cauda equina are often attacked. Histologically in the sclerosed patches there is a degeneration of the medullary sheaths, with the persistence for some time of the axis-cylinders. These naked axis-cylinders are thought by some to be new-formed nerve-fibres. Accompanying this there is marked proliferation of the neuroglia, the fibres of which are denser and firmer. Secondary degeneration, although relatively slight, does occur.

**SYMPTOMS.**—The onset is slow and the disease is chronic. Feebleness of the legs with irregular pains and stiffness are among the early symptoms. Indeed, the clinical picture may be that of spastic paraplegia with great increase in the reflexes. The following are the most important features:

(a) *Volitional Tremor or So-called Intention Tremor.* There is no paralysis of the arms, but on attempting to pick up an object there is trembling or rapid oscillation. A patient may be unable to lift even a glass of water to the mouth. The tremor may be marked in the legs, and in the head, which shakes as he walks. When the patient is recumbent the muscles may be perfectly quiet. On attempting to raise the head from the pillow, trembling at once comes on. (b) *Scanning Speech.*—The words are pro-

---

\* In my monograph on Cerebral Palsies of Children I have given a description of the distribution of the sclerosis in ten specimens in the museum at the Elwyn Institution.

nounced slowly and separately, or the individual syllables may be accentuated. This staccato or syllabic utterance is a common feature. (c) *Nystagmus*, a rapid oscillatory movement of both eyes, constitutes an important symptom.

Sensation is unaffected in a majority of the cases. Optic atrophy often occurs, but not so frequently as in tabes. The sphincters, as a rule, are unaffected until the last stages. Mental debility is not uncommon. Remarkable remissions occur in the course of the disease, in which for a time all the symptoms may improve. Vertigo is common, and there may be sudden attacks of coma, such as occur in general paresis.

The symptoms, on the whole, are extraordinarily variable, corresponding to the very irregular distribution of the nodules.

DIAGNOSIS.—The diagnosis in well-marked cases is easy. Volitional tremor, scanning speech, and nystagmus form a characteristic symptom-group. With this there is usually more or less spastic weakness of the legs. Paralysis agitans, certain cases of general paresis, and occasionally hysteria may simulate the disease very closely. If the case is not seen until near the end the diagnosis may be impossible. Buzzard holds that of all organic diseases of the nervous system disseminated sclerosis in its early stages is that which is most commonly taken for hysteria. The points to be relied upon in the differentiation are, in order of importance, optic atrophy, the nystagmus, the bladder disturbances, when present, and the volitional tremor. The tremor in hysteria is not volitional. Unilateral cases are recorded.

Much more puzzling, however, are the instances of *pseudo-sclérose en plaques*, which have been described by Westphal. French writers regard them as instances of hysterical tremor. In children the condition may with difficulty be separated from Friedreich's ataxia.

The *prognosis* is unfavorable. Ultimately, the patient, if not carried off by some intercurrent affection, becomes bedridden.

TREATMENT.—No known treatment has any influence on the progress of sclerosis of the brain. Neither the iodides nor mercury have the slightest effect, but a prolonged course of nitrate of silver may be tried, and arsenic is recommended.

## D. DIFFUSE AND FOCAL DISEASES OF THE SPINAL CORD.

### I. TOPICAL DIAGNOSIS.

From the clinical symptoms presented by a spinal cord lesion it is possible for us to determine more or less accurately not only its segmental level but also the transverse extent of the segmental involvement. The effects of an injury or of disease processes may be circumscribed and involve the gray matter of the segment or the tracts running through it only in part; it may be more extensive and involve the cord in a given level in its entire transverse extent; finally, there are cases in which only one lateral half of the cord is implicated. It is well for the student to have a definite routine to follow in making his examinations, for each factor may be helpful in determining the

site and character of the lesion. Some of the more important points to observe are the following: (1) *subjective sensations*, particularly the character and seat of pain, if any be present, such as the radiating pains of dorsal root compression; (2) the patient's *attitude*, as the position of the arms in cervical lesions, the character of the respiration, whether diaphragmatic, etc.; (3) *motor symptoms*, the groups of paralyzed muscles and their electrical reaction; (4) the *sensory symptoms*, including tests for tactual, thermic, and dolorous impressions, for muscle sense, bone sensation, etc.; (5) the condition of the *reflexes*, both the tendon and the skin reflexes as well as those for the pupil, the bladder and rectum, etc.; (6) the surface temperature and condition of moisture or dryness of the skin, which gives an indication of *vaso-motor* paralysis. The table on pages 871-873 and the figures on pages 878 and 879 will be useful while making an examination.

**Focal Lesions.**—We have seen that a lesion involving a definite part of the gray matter of the spinal cord, owing to destruction of the cell bodies of the lower motor neurones and consequent degeneration of their axis-cylinder processes, is accompanied by a loss of power to perform certain definite movements. Thus a disease, such as anterior poliomyelitis, which is confined to the gray matter, gives as its only symptom a characteristic flaccid paralysis, and the seat of the lesion is revealed by the muscles involved. If from injury or disease a lesion involves more than the gray matter and, for example, if the neighboring fibres of the pyramidal tract be affected there may be in addition a spastic paralysis of the muscles whose centres lie in the lower levels of the cord. The degree of such a paralysis depends upon the intensity of the lesion of the pyramidal tract and may vary from a slight weakness in dorsal flexion of the ankle to an absolute paralysis of all the muscles below the lesion. Again, if the afferent tracts of the cord are affected sensory symptoms may be added to the motor palsy. There may be disturbances of pain and temperature sense alone or touch also may be affected. This, however, is more rare except in serious lesions. The upper border of disturbed sensation often indicates most clearly the level of the disease, especially when this is in the thoracic region where the corresponding level of motor paralysis is not easily demonstrated. It is unusual for cutaneous anæsthesia in organic lesions of the cord to extend above the level of the second rib and the tip of the shoulder, for this represents the lower border of the skin-field of the fourth cervical (see sensory charts), and as the chief center for the diaphragm lies in this segment, a lesion at this level sufficiently serious to cause sensory disturbances, would probably occasion motor paralyses as well and would entirely shut off the movements necessary for respiration. It is to be noted that the demonstrable upper border of the anæsthetic field may not quite reach that which represents the level of the lesion. This is due to the functional overlapping of the segmental skin-fields (Sherrington) and applies more to touch than to pain and temperature. There is often a narrow zone of hyperæsthesia above the anæsthetic region.

**Complete Transverse Lesions.**—When the transverse lesion is total and the lower part of the cord is cut off entirely from all influences from above, there is complete sensory and motor paralysis up to the segmental level of the injury, and the tendon reflexes, whose centres lie below, are lost instead of being exaggerated, as they are apt to be in case the lesion is a focal one.

The symptomatology of total transverse lesions in man has thus been given by Collier. (1) Total flaccid paralysis of muscles below the level of the lesion. (Spastic paralysis indicates that the lesion is incomplete.) (2) Permanent abolition of the knee-jerk and other deep reflexes supplied by the lower segments of the cord. (3) A rapid wasting of the paralyzed muscles with a loss of the faradic excitability. (4) The sphincters lose their tone and there is dribbling. (5) There is total anæsthesia to the level of the lesion (the zone of hyperæsthesia is rare). (6) The only sign of self-action remaining is in the occasional presence, though in reduced degree, of certain skin reflexes such as the plantar reflex with its dorsal flexor response in the great toe.

**Unilateral Lesions.**—The motor symptoms, which follow lesions limited to one lateral half of the cross-section of the spinal cord, are confined to one side of the body; they are on the same side as the lesion. At the level of the lesion, owing to destruction of cell bodies of the lower system of neurones, there will be found flaccid paralysis and atrophy of those muscles whose centres of innervation happen to lie at this level. Owing to degeneration of the pyramidal tract, the muscles whose centres lie at lower levels are also paralyzed, but they retain their normal electrical reactions, become spastic, and do not atrophy to any great degree.

Owing to the early crossing of the afferent paths in the cord, the sensory symptoms are peculiar. On the side of the lesion—the paralyzed side—corresponding to the segment or segments of the cord involved, there is a zone of anæsthesia to all forms of sensation, but below this the sensitivity remains normal or may be increased, for there is often hyperæsthesia. The muscle sense, however, is impaired. On the side opposite to the lesion and nearly up to its level there is complete loss of perception for pain and temperature and there is more or less dulling of tactual sense as well.

The following table, slightly modified from Gowers, illustrates the distribution of these symptoms in a complete hemi-lesion of the cord:

*Cord.*

Zone of cutaneous hyperæsthesia. Zone of cutaneous anæsthesia. Lower segment type of paralysis with atrophy.	Lesion.	
Upper segment type of paralysis. Hyperæsthesia of skin. Muscular sense impaired. Reflex action first lessened and then increased. Surface temperature raised.		Muscular power normal. Loss of sensibility of skin to pain and temperature. Muscular sense normal. Reflex action normal. Temperature same as that above lesion.

This combination of symptoms was first recognized by Brown-Séquard, after whom it has been named. It is common in syphilitic diseases of the cord, may follow tumors, stab-wounds, and is not infrequently associated with syringomyelia and hæmorrhages into the cord. It is only in exceptional cases, of course, that the lesion is absolutely limited to the hemi-section of the cord and the symptoms consequently may vary somewhat in degree.

The explanation of the disturbance in sensation is not entirely satisfactory, and can not be until our knowledge of the paths of sensory conduction is more accurate. These cases have convinced most clinicians that in man the paths for touch, pain, and temperature cross the middle line soon after entering the spinal cord, and proceed toward the brain in the opposite side, while that for muscular sense remains in the dorsal columns of the same side. Anatomy lends some support to this view, and it is the explanation usually given. The experiments on animals have thrown some doubt on this view, especially those of Mott on monkeys, which seem to indicate that the sensory paths for the most part remain on the same side of the cord.

## II. AFFECTIONS OF THE BLOOD-VESSELS.

### 1. CONGESTION.

Apart from actual myelitis, we rarely see post-mortem evidences of congestion of the spinal cord, and when we do, it is usually limited either to the gray matter or to a definite portion of the organ. There is necessarily, from the posture of the body post mortem, a greater degree of vascularity in the dorsal portion of the cord. The white matter is rarely found congested, even when inflamed; in fact, it is remarkable how uniformly pale this portion of the cord is. The gray matter often has a reddish-pink tint, but rarely a deep reddish hue, except when myelitis is present. If we know little anatomically of conditions of congestion of the cord, we know less clinically, for there are no features in any way characteristic of it.

### 2. ANÆMIA.

So, too, with this state. There may be extreme grades of anæmia of the cord without symptoms. In chlorosis, for example, there are rarely symptoms pointing to the cord, and there is no reason to suppose that such sensations as heaviness in the limbs and tingling are especially associated with anæmia.

There are, however, some very interesting facts with reference to the profound anæmia of the cord which follows ligature of the aorta. In experiments made in Welch's laboratory by Herter, it was found that within a few moments after the application of the ligature to the aorta paraplegia came on. Paralysis of the sphincters developed, but less rapidly. Recent observations made by Halsted on occlusion of the abdominal aorta in dogs have shown that paraplegia occurs in a large percentage of cases, many of which, however, may recover as the collateral circulation is established. In the fatal cases Gilman found extensive alterations in the cell bodies of the lower part of the cord with degenerations. This condition is of interest in connection with the occasional rapid development of a paraplegia after profuse hæmorrhage, usually from the stomach or uterus. It may come on at once or at the end of a week or ten days, and is probably due to an anatomical change in the nerve elements similar to that produced in Herter's experiments. The degeneration of the dorsal columns of the cord in pernicious anæmia has already been described.

## 3. EMBOLISM AND THROMBOSIS.

Blocking of the spinal arteries by emboli rarely occurs. It may be produced experimentally, and Money found that it was associated with choreiform movements. Thrombosis of the smaller vessels in connection with endarteritis plays an important part in many of the acute and chronic changes in the cord.

## 4. ENDARTERITIS.

It is remarkable how frequently in persons over fifty the arteries of the spinal cord are found sclerotic. The following forms may be met with: (1) A nodular peri-arteritis or endarteritis associated with syphilis and sometimes with gummata of the meninges; (2) an arteritis obliterans, with great thickening of the intima and narrowing of the lumen of the vessels, involving chiefly the medium and larger-sized arteries. Miliary aneurisms or aneurisms of the larger vessels are rarely found in the spinal cord. In the classical work of Leyden but a single instance of the latter is mentioned.

## 5. HÆMORRHAGE INTO THE SPINAL MEMBRANES; HÆMATORRHACHIS.

In meningeal apoplexy, as it is called, the blood may lie between the dura mater and the spinal canal—extra-meningeal hæmorrhage—or within the dura mater—intra-meningeal hæmorrhage.

(a) **Extra-meningeal hæmorrhage** occurs usually as a result of traumatism. The exudation may be extensive without compression of the cord. The blood comes from the large plexuses of veins which may surround the dura. The rupture of an aneurism into the spinal canal may produce extensive and rapidly fatal hæmorrhage.

(b) **Intra-meningeal hæmorrhage** is a less frequent result of trauma, but in general is perhaps rather more common. It is rarely extensive from causes acting directly on the spinal meninges themselves. Scattered hæmorrhages are not infrequent in the acute infectious fevers, and I have twice, in malignant small-pox, seen much extravasation. Bleeding may occur also in death from convulsive disorders, such as epilepsy, tetanus, and strychnia poisoning, and has been recorded in association with difficult parturition. The most extensive hæmorrhages occur in cases in which the blood comes from rupture of an aneurism at the base of the brain, either of the basilar or vertebral artery. In several cases of this kind I have found a large amount of blood in the spinal meninges. In ventricular apoplexy the blood may pass from the fourth ventricle into the spinal meninges. There is a specimen in the medical museum of McGill College of the most extensive intraventricular hæmorrhage, in which the blood passed into the fourth ventricle, and descended beneath the spinal arachnoid for a considerable distance. In cranial fractures, particularly those of the base of the skull, the resultant hæmorrhage almost always finds its way into the subarachnoid space about the cord and may be demonstrated by the withdrawal of bloody fluid by a lumbar puncture. The procedure is of considerable diagnostic value. On the other hand, hæmorrhage into the spinal meninges may possibly ascend into the brain.

**Symptoms.**—The symptoms in moderate grades may be slight and indefinite. In the non-traumatic cases the hæmorrhage may either come on suddenly or after a day or two of uneasy sensations along the spine. As a rule, the onset is abrupt, with sharp pain in the back and symptoms of irritation in the course of the nerves. There may be muscular spasms, or paralysis may come on suddenly, either in the legs alone or both in the legs and arms. In some instances the paralysis develops more slowly and is not complete. There is no loss of consciousness, and there are no signs of cerebral disturbance. The clinical picture naturally varies with the site of the hæmorrhage. If in the lumbar region, the legs alone are involved, the reflexes may be abolished, and the action of the bladder and rectum is impaired. If in the thoracic region, there is more or less complete paraplegia, the reflexes are usually retained, and there are signs of disturbance in the thoracic nerves, such as girdle sensations, pains, and sometimes eruption of herpes. In the cervical region the arms as well as the legs may be involved; there may be difficulty in breathing, stiffness of the muscles of the neck, and occasionally pupillary symptoms.

The prognosis depends much upon the cause of the hæmorrhage. Recovery may take place in the traumatic cases, and in those associated with the infectious diseases.

#### 6. HÆMORRHAGE INTO THE SPINAL CORD; HÆMATOMYELIA.

Being most frequently a result of traumatism, an intraspinal hæmorrhage is more common in males, and during the active period of life. Cases have been known to follow cold or exposure; it occurs also in tetanus and other convulsive diseases, and hæmorrhage may be associated with tumors, with syringomyelia or myelitis. A direct injury to the spine, however, from blows or from falls, is by far the most common cause. Thorburn was among the first to point out that acute flexures of the neck, often without attendant fracture or dislocation of the vertebræ, was a form of accident that most commonly preceded these hæmorrhages. The level of the lesion, for this reason, is most frequently in the lower cervical region. Twelve cases of this type have been seen during the past few years in Halsted's service.

**Anatomical Condition.**—The extent of the hæmorrhage may vary from a small focal extravasation to one which finds its way in columnar fashion a considerable distance up and down the cord. The bleeding primarily takes place into the gray matter, and this as a rule suffers most, but the surrounding medullated tracts may be thinned out and lacerated. In a case which occurred at the Montreal General Hospital under Wilkins the hæmorrhage occupied a position opposite the region of the fifth and sixth cervical nerves, and on transverse section the cord was occupied by a dark-red clot measuring 12 by 5 mm., around which the white substance formed a thin, ragged wall. The clot could be traced upward as far as the second cervical, and downward as far as the fourth thoracic segment.

**Symptoms.**—Usually one side of the cord is involved much more than the other, so that a type of the Brown-Séguard syndrome is very commonly observed. The symptoms are sudden in onset, and leave the patient with hyperæsthesia and a paralysis which becomes spastic and is most marked on one side, while anæsthesia, chiefly to pain and temperature, are most

marked on the opposite side of the body. Often a most distressing hyperæsthesia, usually a "pins and needles" sensation, may be present for many days, but there is rarely any acute pain of the radiating or root type. As hæmatomyelia is most frequent in the lower cervical region, in addition to the symptoms just mentioned a brachial type of palsy is commonly seen, with flaccid and atrophic paralysis of the muscles innervated from the lowest cervical and first thoracic segments. The hæmorrhage may occur in segments farther down the cord, the lumbar enlargement being affected next in frequency to the lower cervical. The segmental level of the paralysis necessarily would vary accordingly.

The condition may prove rapidly fatal, particularly if the extravasation is bilateral and extends high enough in the cord to involve the centres for the diaphragm. More frequently there is a more or less complete recovery with a residual palsy of the upper extremity and a partial anæsthesia, corresponding to the level of the lesion, and some spasticity of the leg.

**Diagnosis.**—The diagnosis of the traumatic cases is comparatively easy, and it is important to recognize them, as they are often needlessly subjected to operation under the belief that they are instances of acute compression. The residual symptoms in old cases may closely simulate those seen in syringomyelia.

#### 7. CAISSON DISEASE (*Diver's Paralysis; Compressed Air Disease*).

This remarkable affection, found in divers and in workers in caissons, is characterized by a paraplegia, more rarely a general palsy, which supervenes on returning from the compressed atmosphere to the surface.

The disease has been carefully studied by the French writers, by Leyden and Schultze in Germany, and in America particularly by A. H. Smith. It has been made the subject of a special monograph by Snell. The pressure must be more than that of three atmospheres. The symptoms are especially apt to come on if the change from the high to the ordinary atmospheric pressure is quickly made. They may supervene immediately on leaving the caisson, or they may be delayed for several hours. Pains of the most atrocious character about the knees, elbows, or other joints, without swelling, as a rule, pain and swelling in the muscles, epigastric pain, and vomiting are the most common symptoms. Headache, giddiness, and paralysis are less frequent. Paraplegia occurred in 15 per cent of Dr. Smith's cases and in 61 per cent of the St. Louis cases. Monoplegia and hemiplegia are rare. In the most extreme instances the attacks resemble apoplexy; the patient rapidly becomes comatose and death occurs in a few hours. In the case of paraplegia the outlook is usually good, and the paralysis may pass off in a day, or may continue for several weeks or even for months.

The explanation of this condition is by no means satisfactory. Several careful autopsies have been made. In Leyden's case death occurred on the fifteenth day, and in the thoracic portion of the cord there were numerous foci of hæmorrhages and signs of an acute myelitis. In Schultze's case death occurred in two and a half months, and a disseminated myelitis was found in the thoracic region. In both cases there were fissures, and appearances as if the tissue had been lacerated. In a case examined on the third day (Ziegler's *Beiträge*, 1892) this condition of fissuring and laceration was found. It has

been suggested that the symptoms are due to the liberation in the spinal cord of bubbles of nitrogen which have been absorbed by the blood under the high pressure, and the condition found at the autopsies just referred to is held to favor this view.

Death is rare; it occurred in 12 of 76 cases at the St. Louis bridge, in 3 of the 110 cases at the Brooklyn bridge. In the important work on the Firth of Forth bridge and the Blackwell tunnel there were no fatalities from this cause.

The most successful treatment is recompression. A medical air lock should be provided at the works, well heated and filled with bunks, etc. The recompression stops the pain and relieves the symptoms. Morphia may be required.

### III. COMPRESSION OF THE SPINAL CORD.

#### (Compression Myelitis.)

**Definition.**—Interruption of the functions of the cord by slow compression.

**Etiology.**—Caries of the spine, new growths, aneurism, and parasites are the important causes of slow compression. Caries, or Pott's disease, as it is usually called, after the surgeon who first described it, is in the great majority of instances a tuberculous affection. In a few cases it is due to syphilis and occasionally to extension of disease from the pharynx. It is most common in early life, but may occur after middle age. It follows trauma in a few cases. Compression occasionally results from aneurism of the thoracic aorta or the abdominal aorta, in the neighborhood of the cœliac axis. Malignant growths frequently cause a compression paraplegia. A retroperitoneal sarcoma or the lymphadenomatous growths of Hodgkin's disease may invade the vertebræ. More commonly, however, the involvement is secondary to scirrhus of the breast. Of parasites, the echinococcus and the cysticercus occasionally occur in the spinal canal.

**Symptoms.**—These may be considered as they affect the bones, the nerves, and the cord.

(1) VERTEBRAL.—In malignant diseases and in aneurism, erosion of the bodies may take place without producing any deformity of the spine. Fatal hæmorrhage may follow erosion of the vertebral artery. In caries, on the other hand, it is the rule to find more or less deformity, amounting often to angular curvature. The compression of the cord, however, is rarely if ever the direct result of this bony kyphosis but is due to the thickening of the dura and the presence of caseous and inflammatory products between this membrane and the bodies of the diseased vertebræ. The spinous processes of the affected vertebræ are tender on pressure, and pain follows jarring movements or twisting of the spine. There may be extensive tuberculous disease without much deformity, particularly in the cervical region. In the case of aneurism or tumor pain is a constant and agonizing feature.

(2) NERVE-ROOT SYMPTOMS.—These result from compression of the nerve roots as they pass out between the vertebræ. In caries, even when the disease is extensive and the deformity great, radiating pains from compression involvement of the roots are rare. Pains are more common in cancer of the spine secondary to that of the breast, and in such cases may be agonizing. There

may be acutely painful areas—the *anæsthesia dolorosa*—in regions of the skin which are anæsthetic to tactile and painful impressions. Trophic disturbances may occur, particularly herpes. Pressure on the ventral roots may give rise to wasting of the muscles supplied by the affected nerves. This is most noticeable in disease of the cervical or lumbar regions.

(3) CORD SYMPTOMS.—(a) *Cervical Region*.—Not infrequently the caries is high up between the axis and the atlas or between the latter and the occipital bone. In such instances a retropharyngeal abscess may be present, giving rise to difficulty in swallowing. There may be spasm of the cervical muscles, the head may be fixed, and movements may either be impossible or cause great pain. In a case of this kind in the Montreal General Hospital movement was liable to be followed by transient, instantaneous paralysis of all four extremities, owing to compression of the cord. In one of these attacks the patient died.

In the lower cervical region there may be signs of interference with the cilio-spinal centre and dilatation of the pupils. Occasionally there is flushing of the face and ear of one side or unilateral sweating. Deformity is not so common, but healing may take place with the production of a callus of enormous breadth, with complete rigidity of the neck.

(b) *Thoracic Region*.—The deformity is here more marked and pressure symptoms are more common. The time of onset of the paralysis varies very much. It may be an early symptom, even before the curvature is manifest, and it is noteworthy that Pott first described the disease that bears his name as “a palsy of the lower limbs which is frequently found to accompany a curvature of the spine.” More commonly the paralysis is late, occurring many months after the curvature has developed. The paraplegia is slow in its development; the patient at first feels weak in the legs or has disturbance of sensation, numbness, tingling, pins and needles. The girdle sensation may be marked, or severe pains in the course of the intercostal nerves. Motion is, as a rule, more quickly lost than sensation. The paraplegia is usually of the spastic type, with exaggeration of the reflexes. Bastian’s symptom—abolition of the reflexes—is rarely met with in compression from caries as the transverse nature of the lesion is rarely complete. The paraplegia may persist for months, or even for more than a year, and recovery still be possible.

(c) *Lumbar Region*.—In the lower dorsal and lumbar regions the symptoms are practically the same, but the sphincter centres are involved and the reflexes are not exaggerated.

**Diagnosis.**—Caries is by far the most frequent cause of slow compression of the cord, and when there are external signs the recognition is easy. There are cases in which the exudation in the spinal canal between the dura and the bone leads to compression before there are any signs of caries, and if the root symptoms are absent it may be extremely difficult to arrive at a diagnosis. Janeway has called attention to persistent lumbago as a symptom of importance in masked Pott’s disease, particularly after injury. Brown-Séquard’s paralysis is more common in tumor and in injuries than in caries. Pressure on the nerve roots, too, is less frequent in caries than in malignant disease. The cervical form of pachymeningitis also produces a pressure paralysis, the symptoms of which have already been detailed. Pressure from

secondary carcinoma is naturally suggested when spinal symptoms follow within a few years after an operation for cancer of the breast. In paraplegia following tumor of the vertebra secondary to cancer of the breast, and in the erosion of the spine by retroperitoneal growths, the suffering is most intense. The condition has been well termed *paraplegia dolorosa*. I have seen two cases in which the breast tumor had not been recognized.

**Treatment.**—In compression by aneurism or metastatic tumors the condition is hopeless. In the former the pains are often not very severe, but in the latter morphia is always necessary. On the other hand, compression by caries is often successfully relieved even after the paralysis has persisted for a long period. When caries is recognized early, rest and support to the spine by the various methods now used by surgeons may do much to prevent the onset of paraplegia. When paralysis has developed, rest with extension gives the best hope of recovery. It is to be remembered that restoration may occur after compression of the cord has lasted for many months, or even more than a year. Cases have been cured by recumbency alone, enforced for weeks or months; the extradural and inflammatory products are absorbed and the caries heals. In earlier days brilliant results were obtained in these cases by suspension, a method introduced by J. K. Mitchell in 1826, and pursued with remarkable success by his son, Weir Mitchell. During my association with the Infirmary for Nervous Diseases I had numerous opportunities of witnessing the really remarkable effects of persistent suspension, even in apparently desperate and protracted cases. In recent years the suspension methods in the erect posture have been largely superseded by those of hyperextension during recumbency with the application of plaster jackets to hold the body and spine immovable in the improved position. Forcible correction of the deformity under anæsthesia as advocated by Cabot, is not to be recommended; but the gentler partial corrections, perhaps repeated several times with a few weeks' interval, often lead to a rapid disappearance of paralysis through the lessening of the angular deformity of the vertebra. In protracted cases after these methods have been given a fair trial, laminectomy may become advisable, and has in many instances been successful in relieving paralysis when bloodless methods have failed.

The general treatment of caries is that of tuberculosis—fresh air, good food, cod-liver oil, and arsenic.

#### LESIONS OF THE CAUDA EQUINA AND CONUS MEDULLARIS.

The spinal cord extends only to the second lumbar vertebra. Injury, tumors, and caries at or below this level involve not the cord itself, but the bundle of nerves known as the cauda equina and the terminal portion of the cord, the conus medullaris. Much attention has been given to lesions of this part. The whole subject is admirably discussed in Thorburn's work. Fractures and dislocations are common in the lumbo-sacral region, tumors not infrequently involve the filaments of the cauda equina, and some of the nerves are often entangled in the cicatrix of a spina bifida.

A lesion limited to the conus medullaris is rare. A myelitis or a focal hæmatomyelia may be limited to this site with symptoms referable to a lesion of the lowest sacral segments—anæsthesia over the buttocks, perinæum and genitalia, paralysis of the levator ani and the vesical and anal sphincters

Such a focalized lesion has been known to follow a lumbar puncture made between the first and second lumbar vertebræ.

In a fracture or dislocation of the first lumbar vertebra the conus medullaris may be compressed together with the lowest sacral nerves given off from it. It is rare, however, in traumatic cases for the tip of the cord to suffer injury alone without simultaneous involvement of the nerve roots comprising the cauda equina from the second lumbar down. In fracture or dislocation of the fifth lumbar vertebra the sacral roots may alone be involved. Thus in a case which I have reported the patient fell from a bridge and had paralysis of the legs and of the bladder and rectum. When seen sixteen years after the injury, there was slight weakness, with wasting of the left leg; there was complete loss of the function in the ano-vesical and genital centres, and anæsthesia in a strip at the back part of the thigh (in the distribution of the small sciatic), and of the perinæum, scrotum, and penis. The urethra was also insensitive.

It is sometimes very difficult to differentiate between a lesion, possibly at the first lumbar vertebra, involving the lower part of the spinal cord and one in the sacral region which compromises those peripheral nerves of the cauda equina that are given off from the same segment. This is particularly so in the case of tumors, for in fractures or caries there may be some palpable indication of the seat of trouble. In cauda equina lesions, however, pressure upon the nerve roots is supposed to affect motion much more markedly than sensation, and this discrepancy may be helpful since in the cord lesions themselves the motor and sensory disturbances are more apt to have a correspondingly segmental distribution.

The table and figures given in the general introduction will be found useful in determining the nerve fibres and segments involved in these cases of injury of the cauda equina.

#### IV. TUMORS OF THE SPINAL CORD AND ITS MEMBRANES.

**Morbid Anatomy.**—New growths may develop in the cord or in its membranes, or may extend into them from the spine. These invading growths are the more common and have been touched upon in a previous section. Here the primary spinal growths only will be considered.

Schlesinger's tabulation in 1898 of 400 cases shows that meningeal tumors are considerably more common than medullary or true cord tumors. Solitary tubercles are by far the most frequent medullary growths. The meningeal tumors may be either intra- or extradural and the intradural sarcomata or fibromata—it is often difficult to tell under which of these terms they should be classified—are by far the most common. This is important because these particular growths remain for a long time non-infiltrating and offer most favorable opportunities for surgical treatment. In the extradural space echinococcus cysts are in some countries frequently found. They are usually multiple, and indeed, most of the other forms of tumor may be multiple. A lipoma, psammoma, myxoma, neuroma, and other varieties of growth may be met with. Gummata and gliosarcomata are not infrequent and usually involve both the cord and the meninges.

Tumors are more commonly situated on the lateral and dorsal surfaces of the cord, but there is no level of the spine in which they may not occur.

The effects of tumor on the functions of the cord are varied. Slow compression is usually produced by growths external to the cord, and it is remarkable what a high grade of compression the cord will bear without serious interference with its functions. In cases of prolonged interruption of function ascending and descending degenerations occur. Tumors developing within the cord may lead to syringomyelia.

**Symptoms.**—These will naturally vary a good deal with the segment involved and with the degree of pressure and the extent of implication of the nerve roots. Neuralgic pains which persist over a particular territory, and a slowly progressive paralysis which may at first suggest a Brown-Séquard syndrome, should always make one suspect a spinal growth.

The symptoms of the commoner intradural tumors are as follows: Radiating (root) pains from the level of the lesion; segmental atrophy from pressure on the ventral horns; weakness of the leg, going on to paralysis, at first only on the side occupied by the growth, and due to pyramidal tract involvement; sensory disturbances on the opposite side, first affecting pain and temperature sense; with increase of symptoms the crossed type of paralysis is lost and motor palsy occurs on both sides with great increase of reflexes; even in advanced cases the sensory paralysis rarely becomes quite complete, since some tactual transmission from the lower sacral segments usually persists; spasmodic, painful, jerking movements of the lower extremities are very characteristic of the advanced cases. These symptoms will vary naturally with the character of the growth, its segmental level, place of origin, and other factors, but in no other disease is there the same coincidence of a gradual compression paraplegia and persistent radiating pain. In some cases pain may be elicited by deep pressure alongside the spinous processes at the level of the growth, and the patient, by sudden exertion, or by straining, coughing, or sneezing, may greatly increase it.

**Diagnosis.**—When constant and severe root pains are associated with a progressive paralysis, the diagnosis may be easily made. Caries may cause identical symptoms, but the radiating pains are rarely so severe. Cervical meningitis simulates tumor very closely, and in reality produces identical effects, but the very slow progress and the bilateral character from the outset may be sufficient to distinguish it. In chronic transverse myelitis the symptoms, according to Gowers, may resemble tumor very closely and present radiating pains, a sense of constriction, and progressive paralysis. Syringomyelia too, may give a similar picture. A radiogram may be of diagnostic aid in case the vertebræ are infiltrated by the growth.

The nature of the tumor can rarely be indicated with precision. With a marked syphilitic history gumma may naturally be suspected, or with coexisting tuberculous disease, a solitary tubercle.

**Treatment.**—If the possibility of syphilitic infection is present the iodid of potassium should be given in large and increasing doses. For the severe pains counter-irritation is sometimes beneficial, particularly the thermo-cautery; morphia is, however, often necessary. A successful laminectomy offers the only hope of relief in case the lesion prove to be non-syphilitic. During the seventeen years since Horsley's first brilliant operation there hav

been numerous cases of successful extirpation of spinal cord tumors. The intradural fibrosarcomata are the most favorable cases and complete restoration of function in the cord may follow the removal of the tumor. In the infiltrating growths the nerve roots may be divided, or, as has been suggested, even the cord itself sectioned for the relief of the agonizing pain, but ultimate cure is hopeless in malignant growths of this character.

## V. SYRINGOMYELIA.

**Definition.**—A gliomatous new growth about the central canal of the spinal cord, with cavity formation.

**Etiology and Morbid Anatomy.**—Syringomyelia must be distinguished from dilatation of the central canal—hydromyelus—slight grades of which are not very uncommon either as a congenital condition or as a result of the pressure of tumors. The cavity of syringomyelia has a variable extent in the cord, sometimes running the entire length, but in many cases involving only the cervical and thoracic regions or a more limited area. It is usually in the dorsal portion of the cord and may extend only into one dorsal cornu. The transverse section may be oval or circular or narrow and fissure-like. It varies at different levels. The condition is now regarded as a *gliosis*, a development of embryonal neuroglial tissue in which hæmorrhage or degeneration takes place with the formation of cavities.

Of 190 cases, 133 were in men, 57 in women (Schlesinger). A large majority of the cases begin before the thirtieth year. The disease has been met with in three members of the same family.

**Symptoms.**—The clinical features are extremely complex. In the classical form there are irregular pains, chiefly in the cervical region; muscular atrophy develops, which may be confined to the arms, or sometimes extends to the legs. The reflexes are increased and a spastic condition develops in the legs. Ultimately the clinical picture may be that of an amyotrophic lateral sclerosis. The tactile sensation is usually normal and the muscular sense is retained, but painful and thermic sensations are not recognized, or there may be in rare instances complete anæsthesia of the skin and of the mucous membranes (Dejerine). This combination of loss of painful and thermic sensations with paralysis of an amyotrophic type is characteristic, but not pathognomonic of the disease. The special senses are usually intact and the sphincters uninvolved. Trophic troubles are not uncommon. Owing to the loss of the pain and heat sensations, the patients are apt to injure themselves. Scoliosis also may be present in these cases. The loss of painful and thermic impressions is due to the fact that these pass to the brain in the peri-ependymal gray matter, particularly that portion in the dorsal roots, which is almost constantly involved in syringomyelia. The tactile sensation is retained because the postero-lateral columns are uninvolved.

Schlesinger, in his monograph (1895), recognizes the following types:

- 1) With the classical features above described, which may begin in the cervical or lumbar regions; (2) a motor type, with the picture of an amyotrophic or a spastic paralysis—the sensation may be undisturbed for years;
- 3) with predominant sensory features, simulating hysterical hemiplegia, or with general pain and temperature anæsthesia; (4) with pronounced trophic

disturbances—to this type belong the cases described as Morvan's disease, an affection characterized by neuralgic pains, cutaneous anæsthesia, and painless, destructive whitlows; and (5) the tabetic type, either a combination of the symptoms of tabes in the lower, and of syringomyelia in the upper extremities, or a pure tabetic symptom-complex, due to invasion of the dorsal columns by the gliosis (Oppenheim). Arthropathies occur in about 10 per cent of the cases.

**Diagnosis.**—In typical cases the diagnosis is easy. The combination of an amyotrophic paralysis, the picture of progressive muscular atrophy of the Aran-Duchenne type, with retention of tactile and loss of thermic and painful sensation, is probably pathognomonic of the disease. Of affections with which it may be confounded, anæsthetic leprosy is the most important, since the anæsthesia and the wasting may closely simulate it; but, as a rule, in leprosy trophic changes are more or less marked. There is often loss of phalanges and there is no characteristic dissociation of sensory impressions.

## VI. ACUTE MYELITIS.

**Etiology.**—Acute myelitis results from many causes, and may affect the cord in a limited or extended portion—the gray matter chiefly, or the grays and white matter together. It is met with: (a) As an independent affection following exposure to cold, or exertion, and leading to rapid loss of power with the symptoms of an acute ascending paralysis. (b) As a sequel of the infectious diseases, such as small-pox, typhus, measles, and gonorrhœa. (c) As a result of traumatism, either fracture of the spine or very severe muscular effort. Concussion without fracture may produce it, but this is rare. Acute myelitis, for instance, scarcely ever follows railway accidents. (d) In diseases of the bones of the spine, either caries or cancer. This is a more common cause of localized acute transverse myelitis than of the diffuse affection. (e) In disease of the cord itself, such as tumors and syphilis; in the latter, either in association with gummata, in which case it is usually a late manifestation; or it may follow within a year or eighteen months of the primary affection.

**Morbid Anatomy.**—In localized acute myelitis affecting white and gray matter, as met with after accident or an acute compression, the cord is swollen, the pia injected, the consistence greatly reduced, and on incising the membrane an almost diffuent material may escape. In less intense grades, on section at the affected area, the distinction between the gray and white matter is lost or is extremely indistinct. The tissue may be injected, or, as is often the case, hæmorrhagic. It is particularly in these forms, due to extension of disease from without or to acute compression, that we find definite involvement of the white matter. In other instances the gray matter is chiefly affected. There may be localized areas throughout the cord in which the gray matter is reduced in consistence and hæmorrhagic, the so-called red softening. There may be definite cavity formations in these foci. In some cases of disseminated or focal myelitis the meninges also are involved and there is a myelomeningitis. And, lastly, there are instances in which, throughout a long section of the cord, sometimes through the lumbar and the greater part of the thoracic, or in the thoracic and cervical regions, there is a diffuse myelitis of the gra-

Histologically the nerve fibres are much swollen and irregularly distorted, the axis-cylinders are beaded, the myelin droplets are abundant, and the laminated bodies known as corpora amylacea may be seen. Granular fatty cells are also numerous and there may be leucocytes and red blood-corpuscles. Changes in the blood-vessels are striking; the smaller veins are distended and may show varicosities. The perivascular lymph spaces contain numerous leucocytes, and the smaller arteries themselves are frequently the seat of hyaline thrombi. The ganglion cells are swollen and irregular in outline, the protoplasm is extremely granular and vacuolated, and the nuclei, though usually invisible, may show signs of division, and the processes of the cells are not seen.

In cases which persist for some time we have an opportunity of seeing the later stages of acute myelitis. The acute, inflammatory, hyperæmic or red softening is succeeded by stages in which the affected area becomes more yellow from gradual alteration of the blood-pigment, and finally white in color from the advancing fatty degeneration. In cases of compression myelitis, a sclerosis may gradually be produced with the anatomical picture of a chronic diffuse myelitis.

**Symptoms.**—(a) ACUTE DIFFUSE MYELITIS.—This form may follow exposure to cold, or occurs in connection with syphilis or one of the infectious diseases, or is seen in a typical manner in the extension from injuries or from tumor. The onset, though scarcely so abrupt as in hæmorrhage, may be sudden; a person may be attacked on the street and have difficulty in getting home. In some instances, the onset is preceded by pains in the legs or back, or a girdle sensation is present. It may be marked by chills, occasionally by convulsions; fever is usually present from the beginning—at first slight, but subsequently it may become high.

The *motor* functions are rapidly lost, sometimes as quickly as in Landry's ascending paralysis. The paraplegia may be complete, and, if the myelitis extends to the cervical region, there may be impairment of motion, and ultimately complete loss of power in the upper extremities as well. The sensation is lost, but there may at first be hyperæsthesia. The reflexes in the initial stage are increased, but in acute central myelitis, unless limited in extent to the thoracic and cervical regions, the reflexes are usually abolished. The rectum and bladder are paralyzed. Trophic disturbances are marked; the muscles waste rapidly; the skin is often congested, and there may be localized sweating. The temperature of the affected limbs may be lowered. Acute bed-sores may develop over the sacrum or on the heels, and sometimes a multiple arthritis is present. In these acute cases the general symptoms become greatly aggravated, the pulse is rapid, the tongue becomes dry; there is delirium, the fever increases, and may reach 107° or 108°.

The course of the disease is variable. In very acute cases death follows from five to ten days. The cases following the infectious diseases, particularly the fevers and sometimes syphilis, may run a milder course.

The *diagnosis* of this variety of acute myelitis is rarely difficult. In common with the acute ascending paralysis of Landry, and with certain cases of multiple neuritis, it presents a rapid and progressive motor paralysis. From the former it is distinguished by the more marked involvement of sensation, the trophic disturbances, the paralysis of bladder and rectum, the rapid wasting, the electrical changes, and the fever. From acute cases

of multiple neuritis it may be more difficult to distinguish, as the sensory features in these cases may be marked, though there is rarely, if ever, in multiple neuritis complete anæsthesia; the wasting, moreover, is more rapid in myelitis. The bladder and rectum are rarely involved—though in exceptional cases they may be—and, most important of all, the trophic changes, the development of bullæ, bed-sores, etc., are not seen in multiple neuritis.

(b) ACUTE TRANSVERSE MYELITIS.—The symptoms naturally differ with the situation of the lesion.

(1) Acute transverse myelitis in the *thoracic region*, the most common situation, produces a very characteristic picture. The symptoms of onset are variable. There may be initial pains or numbness and tingling in the legs. The paralysis may set in quickly and become complete within a few days; but more commonly it is preceded for a day or two by sensations of pain, heaviness, and dragging in the legs. The paralysis of the lower limbs is usually complete, and if at the level, say, of the sixth thoracic vertebra, the abdominal muscles are involved. Sensation may be partially or completely lost. At the onset there may be numbness, tingling, or even hyperæsthesia in the legs. At the level of the lesion there is often a zone of hyperæsthesia, which is discovered by passing a test-tube containing hot water along the spine, when the sensation of warmth changes to one of actual pain. A girdle sensation may occur early, and when the lesion is in this situation it is usually felt between the ensiform and umbilical regions. The reflex functions are variable. There may at first be abolition of the reflexes; subsequently, those which pass through the segments lower than the one affected, may be exaggerated and the legs may take on a condition of spastic rigidity. It does not always happen, however, that the reflexes are increased here, for in a total transverse lesion of the cord, they are usually entirely lost, as first pointed out by Bastian. That this is not due to the preliminary shock is shown by the fact that the abolition of the reflexes may be permanent. The muscles become extremely flabby, waste, and lose their faradic excitability, and the sphincters lose their tone. The temperature of the paralyzed limbs is variable. It may at first rise, then fall and become subnormal. Lesions of the skin are not uncommon, and bed-sores are apt to form. There is at first retention of urine and subsequently spastic incontinence. If the lumbar centres are involved, there are from the outset vesical symptoms. The urine is alkaline in reaction and may rapidly become ammoniacal. The bowels are constipated and there is usually incontinence of the fæces. Some writers attribute the cystitis associated with transverse myelitis to disturbed trophic influence.

The course of complete transverse myelitis depends a good deal upon its cause. Death may result from extension. Segments of the cord may be completely and permanently destroyed, in which case there is persistent paraplegia. The pyramidal fibres below the lesion undergo the secondary degeneration, and there is an ascending degeneration of the dorsal median columns. If the lower segments of the cord are involved the legs may remain flaccid. In some instances a transverse myelitis of the thoracic region involves the ventral horns above and below the lesion, producing flaccidity of the muscles, with wasting, fibrillar contractions, and the reaction of degeneration. More commonly, however, in the cases which last many months there is more or less rigidity of the muscles with spasm or persistent contraction of the flexors of the knee.

(2) *Transverse Myelitis of the Cervical Region.*—If the lesion is at the level of the sixth or seventh cervical nerves, there is paralysis of the upper extremities, more or less complete, sometimes sparing the muscles of the shoulder. Gradually there is loss of sensation. The paralysis is usually complete below the point of lesion, but there are rare instances in which the arms only are affected, the so-called cervical paraplegia. In addition to the symptoms already mentioned there are several which are more characteristic of transverse myelitis in the cervical region, such as the occurrence of vomiting, hiccough, and slow pulse, which may sink to 20 or 30, pupillary changes—myosis—sometimes attacks of dysphagia, dyspnœa, or syncope.

**Treatment of Acute Myelitis.**—In the rapidly developing form due either to a diffuse inflammation in the gray matter or to transverse myelitis, the important measures are scrupulous cleanliness, care and watchfulness in guarding against bed-sores, the avoidance of cystitis, either by systematic catheterization or, if there is incontinence, by a carefully adjusted bed urinal, or the use of antiseptic cotton-wool repeatedly changed. In an acute onset in a healthy subject the spine may be cupped. Counter-irritation is of doubtful advantage. Chapman's ice-bag is sometimes useful. No drugs have the slightest influence upon an acute myelitis, and even in subjects with well-marked syphilis neither mercury nor iodide of potassium is curative. Tonic remedies, such as quinine, arsenic, and strychnia, may be used in the later stages. When the muscles have wasted, massage is beneficial in maintaining their nutrition. Electricity should not be used in the early stages of myelitis. It is of no value in the transverse myelitis in the thoracic region with retention of the nutrition in the muscles of the leg.

## E. DIFFUSE AND FOCAL DISEASES OF THE BRAIN.

### I. TOPICAL DIAGNOSIS.

Only certain regions of the brain give localizing symptoms. These are the cortical motor centres and the associated sensory centres, the speech centres, the centres for the special senses, and the tracts which connect these cortical areas with each other and with other parts of the nervous system.

The following is a brief summary of the effects of lesions from the cortex to the spinal cord:

**1. The Cerebral Cortex.**—(a) *Destructive lesions* of the motor cortex cause *paralysis* in the muscles of the opposite side of the body. The paralysis is at first flaccid, but the spastic condition subsequently develops. The extent of the paralysis depends upon that of the lesion. It is apt to be limited to the muscles of the head or of an extremity, giving rise to the cerebral monoplegias. One group of muscles may be much more affected than others, especially in lesions of the highly differentiated area for the upper extremity. It is uncommon to find all the muscle groups of an extremity equally involved in cortical monoplegia. Very rarely through small bilaterally symmetrical lesions monoplegia of the tongue may result without paralysis of the face. A lesion may involve centres lying close together or overlapping one another, thus producing associated monoplegias—e. g., paralysis of the face and arm, or of the

arm and leg, but not of the face and leg without involvement of the arm. Very rarely the whole motor cortex is involved, causing paralysis of the opposite side—cortical hemiplegia. Usually in such instances there is marked recovery, so that only a monoplegia persists.

Adjoining and posterior to the motor area is believed to be the region of the cortex in which the impulses concerned in general bodily sensation (cutaneous sensibility, muscle sense, visceral sensations) first arrive (the somæsthetic area). Combined with the muscular weakness there is usually some disturbance of sensations, particularly of those of the muscular sense. In lesions of the superior parietal lobe the stereognostic sense is very often affected. For example, when a coin or a knife is placed in the hand of the affected limb, the patient's eyes being closed, it is not recognized, owing to inappreciation of the form and consistence of the object, and this even though the slightest tactile stimulus applied to the fingers or surface of the hand is felt and may be correctly localized. The sense of touch, pain, and temperature may be lowered, but usually not markedly unless the superior and inferior parietal lobules are involved in subcortical lesions. Paræsthesias and vaso-motor disturbances are common accompaniments of paralyzes of cortical origin.

(b) *Irritative lesions* cause localized spasms as described on page 883. The most varied muscle groups corresponding to particular movement forms may be picked out. If the irritation be sudden and severe, typical attacks of Jacksonian epilepsy may occur. These convulsions are often preceded and accompanied by subjective sensory impressions. Tingling or pain, or a sense of motion in the part, is often the *signal symptom* (Seguin), and is of great importance in determining the seat of the lesion.

Lesions are often both destructive and irritative, and we then have combinations of the symptoms produced by each. For instance, certain muscles may be paralyzed, and those represented near them in the cortex may be the seat of localized convulsions, or the paralyzed limb itself may be at times subject to convulsive spasms, or muscles which have been convulsed may become paralyzed. The close observation of the sequence of the symptoms in such cases often makes it possible to trace the progress of a lesion involving the motor cortex. In these cases the most frequent cause is a developing tumor, though sometimes local thickenings of the membranes of the brain, small abscesses, minute hæmorrhages, or fragments of a fractured skull must be held responsible.

In another section lesions involving the centres for the special senses are considered, and we shall simply refer to them here. The symptoms caused by lesions of the speech centres will be described under aphasia, and it is only necessary to note here the near situation of the motor speech area (Broca's centre) in the left inferior frontal convolution to the centres for the face and tongue on that side, and the nearness of the supposed centre for writing to that of the hand and arm, and to state that motor aphasia is often associated with paralysis of the right side of the face and the right arm. Accompanying the paralysis, following a Jacksonian fit, of the right face or arm there is often a transient motor aphasia.

According to Flechsig, the sensori-motor centres are limited to tolerably circumscribed areas in the cortex, which differ from other portions in that they are provided with projection fibres which connect them with lower centres.

The remaining areas of the cortex, amounting, he believes, to about two-thirds of the whole, are devoid of projection fibres and are concerned entirely in associative activities. These latter areas, the "association centres" of Flechsig, are three in number: (1) The anterior association centre, including the whole of the frontal lobe in front of the somæsthetic area; (2) the middle association centre, corresponding to the cortex of the island of Reil; and (3) the large, posterior association centre, including the præcuneus, the superior and inferior parietal lobules, the supramarginal and angular gyri, and the whole of the temporal and occipital lobes except the auditory and visual sensory areas.

Flechsig attributes the higher psychic functions, especially those connected with the personality of the individual, to the anterior association centres, while the intellectual activities which have to do with knowledge of the external world he believes correspond to the functions of the large posterior association centre. Whether these views be true, and, if so, in how far they may be applied practically in the localization of diseases, especially of the mind, the future has to decide.

2. **Centrum Semiovale.**—Lesions in this part may involve either projection fibres (motor or sensory) or association fibres. If involvement of the motor path cause paralysis, this has the distribution of a cortical palsy when the lesion is near the cortex, and of a paralysis due to a lesion of the internal capsule when it is near that region. These lesions of the motor fibres may be associated with symptoms due to interruption in the other systems of fibres running in the centrum semiovale; there may be sensory disturbances—hemi-anæsthesia and hemianopia—and if the lesion is in the left hemisphere one of the different forms of aphasia may accompany the paralysis.

3. **Corpus Callosum.**—This may be congenitally absent without symptoms. An acute lesion involving a large portion of the corpus callosum may, however, yield symptoms suggestive of its localization in this region. In the case recorded by Reinhard, in which the situation of the lesion was suspected ante mortem, there was a disturbance of equilibration (without vertigo) and of the synergetic movements of both halves of the body. The autopsy revealed a gliosarcoma which had destroyed the posterior three-fourths of the corpus callosum. In Bristowe's 4 cases there existed, as symptoms common to all, pain in the head and partial or complete hemiplegia, with gradual extension of the paralysis to the opposite side of the body. Toward the end of life there was disturbance of speech, difficulty in deglutition, incontinence of urine and fæces, and dementia. Here the symptoms have in them nothing that can be looked upon as pathognomonic; indeed, many of the phenomena were doubtless dependent upon involvement of the projection and association fibres of the centrum semiovale.

In animals in which the corpus callosum has been cut experimentally progressive emaciation has been mentioned as a characteristic phenomenon.

4. **Internal Capsule** (Fig. 4).—Through this pass within a rather narrow area all, or nearly all, of the projection fibres (both motor and sensory) which are connected with the cerebral cortex. It is divided into an anterior limb, a knee, and a posterior limb, the latter consisting of a thalamo-lenticular portion (its anterior two-thirds) and a retro-lenticular portion (its posterior third). In considering the effects of a given focal lesion involving the fibres

of the internal capsule, it is not to be forgotten that the relations of the two limbs of the capsule to one another and to the knee vary considerably in different horizontal planes. Much of the confusion in the bibliography is dependent upon neglect to describe the horizontal level of the lesion, as well as its situation in an antero-posterior direction. The principal bundle passing through the anterior limb of the capsule is that which connects the frontal gyri and the medial bundle in the base of the peduncle (crus) with the nuclei of the pons. These fibres are centrifugal, and innervate chiefly the lower motor nuclei governing bilaterally innervated muscles, especially those of the eyes, head, neck, and probably those of the mouth, tongue, and larynx. In lower horizontal planes these fibres are situated near the knee of the capsule. It is the region of the knee of the capsule which transmits especially the fibres passing from the cerebral cortex to the nuclei of the facial, hypoglossal, and third nerves. The path which supplies the nuclei governing the muscles used in speech passes through the knee.

The pyramidal tract goes through the thalamo-lenticular portion of the capsule. The motor fibres are arranged according to definite muscle groups, or rather movement forms, those for the movements of the arm being anterior to those for the leg. The number of fibres for a given muscle group corresponds rather to the degree of complexity of the movements than to the size of the muscles concerned. Thus the areas for the fingers and toes are relatively large.

The fibres to the somæsthetic area of the cortex—that is, those from the ventro-lateral group of nuclei of the thalamus and the tegmental radiations—carrying impulses concerned in general bodily sensation, pass upward through the posterior part of the thalamo-lenticular portion of the capsule. Some of these fibres pass through the anterior two-thirds of the posterior limb alongside of the fibres of the pyramidal tract.

Through the retro-lenticular portion of the posterior limb, opposite the posterior third of the lateral surface of the thalamus, pass (1) the fibres carrying impulses concerned in the sensations of the opposite visual field (optic radiation from the lateral geniculate body to the visual sense area in the occipital cortex); (2) the fibres carrying impulses concerned in auditory sensations (radiation from the medial geniculate body to the auditory sense area in the cortex of the temporal lobe); (3) the fibres (probably centrifugal) connecting the cortex of the temporal lobe with the nuclei of the pons.

With this preliminary knowledge concerning the internal capsule, it is not difficult to understand the symptoms which result when it is diseased.

Since here all the fibres of the upper motor segment are gathered together in a compact bundle, a lesion in this region is apt to cause complete hemiplegia of the opposite side, followed later by contractures; and if the lesion involves the hinder portion of the posterior limb there is also hemianæsthesia, including even the special senses (Fig. 4). As a rule, however, lesions of the internal capsule do not involve the whole structure. The disease usually affects mainly either the anterior or posterior portions, and even in instances in which at first the symptoms point to total involvement, there is a disappearance often of a large part of the phenomena after a short time. Thus when the pyramidal tract is destroyed (lesion of the thalamo-lenticular portion of the capsule) the arm may be affected more than the leg, or *vice versa*.

The facial paralysis is usually slight, though if the lesion be well forward in the capsule the paralysis of the face and tongue may be marked.

Hemianæsthesia alone without involvement of the motor fibres, due to disease of the capsule, is rare. There is usually also at least partial paralysis of the leg. When the retro-lenticular portion of the capsule is destroyed the hemianæsthesia is accompanied by hemianopsia, disturbances of hearing, and sometimes of smell and taste. The occurrence of hemichorea, marked tremor, or hemiathetosis after a capsular hemiplegia points to the involvement of the thalamus or of the hypothalamic region in the lesion.

Charcot and others have described cases in which as a result of disease of the internal capsule there has been paralysis of the face and leg without involvement of the arm. In such instances the lesion is linear, extending from the posterior part of the anterior limb of the internal capsule backward and lateralward to the leg region in the posterior limb of the capsule, the region for the arm escaping.

Capsular lesions when pure are not usually accompanied by aphasic symptoms, alexia, or agraphia. A "subcortical" motor aphasia may result if the lesion is bilateral, as in pseudo-bulbar paralysis, or if on the left side it is so extensive as to destroy the fibres connecting Broca's convolution with the opposite hemispheres, as well as the pyramidal fibres on the same side.

5. **Crura (Cerebral Peduncles).**—From this level through the pons, medulla, and cord the upper and lower motor segments are represented, the first by the fibres of the pyramidal tracts and by the fibres which go from the cerebral cortex to the nuclei of the cerebral nerves, the latter by the motor nuclei and the nerve fibres arising from them. Lesions often affect both motor segments, and produce paralysees having the characteristics of each. Thus a single lesion may involve the pyramidal tract and cause a spastic paralysis on the opposite side of the body, and also involve the nucleus or the fibres of one of the cerebral nerves, and so produce a lower segment paralysis on the same side as the lesion—crossed paralysis. In the crus the third and fourth cerebral nerves run near the pyramidal tract, and a lesion of this region is apt to involve them or their nuclei, causing partial paralysis of the muscles of the eye on the same side as the lesions, combined with a hemiplegia of the opposite side (Fig. 1, 3).

The optic tract also crosses the crus and may be involved, giving hemianopsia in the opposite halves of the visual fields.

If the tegmentum be the seat of a lesion which does not involve the base of the peduncle (or pes) there may be disturbances of cutaneous and muscular sensibility, ataxia, disturbances of hearing, or oculo-motor paralysis. An oculo-motor paralysis of one side, accompanied by a hemi-ataxia of the opposite side, appears to be especially characteristic of a tegmental lesion.

6. **Corpora Quadrigemina.**—Anatomical studies point to the view that the superior colliculus (anterior quadrigeminal body) represents the most important subcortical central organ for the control of the eye-muscle nuclei. This is supported to a certain extent by clinical evidence, though as yet but few cases have been carefully studied. Sight is only slightly, if at all, disturbed when the superior colliculus is destroyed. The pupil is usually widened, and the pupillary reaction, both to light and on accommodation, interfered with.

Apparently actual paralysis of the eye muscles does not occur unless the nucleus of the third nerve ventral to the aqueduct be also injured.

The inferior colliculus (posterior quadrigeminal body), on the other hand, has been shown by anatomical study to be an important way-station in the auditory conduction-path. A large part of the lateral lemniscus ends in its nucleus, and from it emerge medullated fibres which pass through the brachium quadrigeminum inferius to the medial geniculate body. Thence a large bundle runs through the retro-lenticular portion of the internal capsule to the auditory sense area in the cortex of the temporal lobe.

Weinland has collected 19 cases of tumors of the corpora quadrigemina from the bibliography; in 9 of these auditory disturbances were especially noted. Since the central auditory path of each side receives impulses from both ears, lesion of the colliculus on one side may dull the hearing on both sides, though the opposite ear is usually the more defective. Lesion of the inferior colliculus may be accompanied by disturbance of mastication, owing to paralysis of the descending (mesencephalic) root of the trigeminus. The fourth nerve may also be involved. The ataxia which sometimes accompanies lesions of the corpora quadrigemina is probably to be referred to disturbance in conduction in the medial lemniscus.

**7. Pons and Medulla Oblongata.**—Lesions involving the pyramidal tract, together with any one of the motor cerebral nerves of this region, cause crossed paralysis. A lesion in the lower part of the pons is apt to cause a lower-segment paralysis of the face on the same side (destruction of the nucleus of the facial nerve or of its root fibres) and a spastic paralysis of the arm and leg on the opposite side (injury to pyramidal tract) (Fig. 1, 4). The abducens, the motor part of the trigeminus, and the hypoglossus nerves may also be paralyzed in the same manner. When the central fibres to the nucleus of the hypoglossus are involved a peculiar form of anarthria results. If the nucleus itself be diseased, swallowing is interfered with.

When the sensory fibres of the fifth nerve are interrupted, together with the sensory tract (the medial lemniscus or fillet) for the rest of the body, which has already crossed the middle line, there is a crossed sensory paralysis—i. e., disturbed sensation in the distribution of the fifth on the side of the lesion, and of all the rest of the body on the opposite side.

A paralysis of the external rectus muscle of one eye and of the internal rectus of the other eye (conjugate paralysis of the muscles which turn the eyes to one side), in the absence of a "forced position" of the eyeballs, is highly characteristic of certain lesions of the pons. In such cases the internal rectus may still be capable of functioning on convergence, or when the eye to which it belongs is tested independently of that in which the external rectus is paralyzed. This form of paralysis is found, as a rule, only when the lesion lies just in front of the abducens or involves the nucleus itself, or includes, besides the root fibres of the abducens, that portion of the formatio reticularis that lies between them and the fasciculus longitudinalis medialis (von Monakow). The cases of conjugate paralysis just referred to may be complicated by other disturbances of the eye-muscle movements, in which case the interpretation of the symptoms may be rendered difficult. The facial nerve is often involved in these paralyzes.

In lesions of the pons the patient often has a tendency to fall toward the

side on which the lesion is, probably on account of implication of the middle peduncle of the cerebellum (*brachium pontis*). Still more frequent is the simple motor hemi-ataxia consequent upon lesion of the medial lemniscus, and perhaps of longitudinal bundles in the *formatio reticularis*. This is often accompanied by a dissociated sensory disturbance, pain and temperature being affected, while touch remains normal. The muscular sense may also be involved. Only when the lesion is very extensive are there disturbances of hearing (involvement of the lateral lemniscus or *corpus trapezoideum*).

The symptoms produced by involvement of the different cerebral nerves will be considered in detail in another section.

8. **Cerebellum.**—The functions of this part of the brain are still under consideration. Luciani, whose monograph is exhaustive, regards it as “an end organ, directly or indirectly related to certain peripheral sensory organs and in direct efferent relationship with certain ganglia of the cerebro-spinal axis, and indirectly with the motor apparatus in general. It is functionally homogeneous, each part exercising the functions of the whole, but having special relations to the muscles of the corresponding side of the body” (Krauss).

Lesions of the lateral lobes affect the corresponding side of the body, while lesions of the middle lobe (*vermis*) affect both sides. Partial removal is followed by transient muscular weakness; complete removal by extreme incoordination. Its one important function would appear to be the coördination of the muscular movements.

In monkeys the symptoms differ much at different periods after the operation. During the first five or six days irritation phenomena predominate. According to Luciani, there is asthenia, atony of the muscles, and *astasia* on the side of the body operated upon. The animal can not stand or walk. All these symptoms may gradually disappear in the course of a few months.

The experiments of J. S. Risien Russell do not entirely confirm the observations of Luciani. In the first place, the occurrence of asthenia is not constant, and as to atony, while the patellar tendon reflexes are sometimes absent, they are as a rule intact in pure cerebellar lesions. There may be even muscular rigidity instead of atony. Russell's experiments make it seem likely that the cerebellar hemisphere of one side exercises constantly an inhibitory effect upon the activities of the cerebral hemisphere of the opposite side (probably by way of the *brachium conjunctivum*). Thus after removal of one cerebellar hemisphere he found that movements of the arm and leg could be caused by a faradic stimulation of the contralateral motor area, much milder than that necessary to stimulate the homolateral motor area. The epileptic seizures following the administration of absinthe were far greater on the side of ablation. It is not impossible that the explanation of the epileptiform attacks by no means rare in cerebellar disease is here to be sought.

W. C. Krauss has analyzed the lesions and symptoms in 100 cases of disease of this part. The morbid conditions were as follows: Sarcoma in 22 cases; tubercle in 22; glioma in 18; abscess in 10; tumor of unspecified origin in 13; cyst in 7; and 1 case each of softening, endothelioma, cyst and sarcoma, cancer, gumma, fibroma, and hæmorrhage. The left lobe was affected 32 times, the right lobe 32 times, and the middle lobe 17 times. Thus tumor constituted by far the most important affection. There may be no symptoms whatever if it is in one hemisphere only and does not involve the middle lobe. There

are instances not only of complete absence of one whole hemisphere from arrest of growth, but also of extensive bilateral disease, which throughout life has yielded no noticeable symptoms. Only when lesions are comparatively sudden do the symptoms resemble the early experimental states in animals. Other portions of the brain appear to be able to take on the functions normally performed by the cerebellum. The most common symptoms in tumor of the cerebellum are as follows:

*Vertigo*, which is more constant in this than in affections of any other region of the brain. Some believe this to be due to involvement of the *nervus vestibularis* or its nuclei of termination, by means of which the semicircular canals are connected with the cerebellum. The symptom was present in 48 of the cases of Krauss' collection, not reported in 43. The vertigo appears to be entirely independent of the ataxia. Though most frequently associated, either symptom may be present without the other. The vertigo of cerebellar disease is often associated with the feeling that objects are revolving about the body, or that the body itself is moving. *Headache* was present in 83 cases. *Vomiting* occurred in 69 cases, not reported in 23. *Optic neuritis* was found in 66 cases, not reported in 23. It is apt to appear early, and is probably brought about by the obstructive internal hydrocephalus that commonly results from subtentorial growths through pressure on the *aqueductus cerebri*.

Of symptoms which are designated as more particularly cerebellar, *ataxia*, particularly of the homolateral limbs, is the most important. In cerebellar ataxia the gait is irregular and staggering, often zigzag, and in attempting to walk the patient sways to and fro like a drunken man (*démarche d'ivresse* of the French writers). As a rule, the patient walks and tends to fall toward the affected side, but the rule is not certain. The ataxia of cerebellar disease is to be sharply differentiated from the ataxia of *tabes dorsalis*, from cortical ataxia, and probably from the ataxia accompanying diseases of the tegmental portion of the pons and cerebral peduncle. Cerebellar ataxia is both static and dynamic. The opening or closing of the eyes has less influence than in spinal ataxia. Very important for differential diagnosis is the fact that when the patient lies in bed movements tolerably well coördinated can be carried out. The coarse nature of the incoördination distinguishes cerebellar ataxia from that due to lesion of the cerebral cortex. In the latter the finer movements (buttoning, etc.) are especially apt to be involved, and there is usually hemiparesis or mono-paresis, and often disturbance of muscular sense and of the stereognostic sense (von Monakow). Cerebellar ataxia may depend upon the withdrawal of the influence of the cerebellum upon the cerebrum. Babinski has pointed out that the affected limb, although ataxic, may be held in a given position more steadily than normal, and also that repeated movements can not be as quickly performed on the affected as on the normal side.

*Paresis*, especially of the homolateral trunk muscles, manifest in an inability to perform the movements of bending, erection, and lateral flexion of the trunk, may be present (Hughlings Jackson). Risien Russell holds that the paralysis is "probably directly due to the withdrawal of the cerebellar influence from the muscles." A peculiar attitude of the head has been described, in which the face looks upward and is turned away from the side occupied by the growth. Deficiency in power of the limbs on the same side is frequent.

Other less constant but suggestive symptoms are neuralgic pains in the region of the neck and occiput; blocking of the venæ Galeni and dilatation of the lateral ventricles, causing in children hydrocephalus; pressure on the mid-brain, pons, or medulla oblongata, producing paralysis of the cerebral nerves (most commonly the sixth cranial), rhythmical contractions of the head or extremities, nystagmus (particularly when looking toward the side of the lesion), tremor, anarthria, auditory or visual disturbances. There may be glycosuria, and bilateral rigidity from pressure on the motor paths. Sudden death may occur.

The reflexes, though variable, are apt to be increased on the side of the lesion, and if internal hydrocephalus develops they may be exaggerated on both sides. When the cerebellar disease involves other structures directly, or indirectly through action at a distance, the reflexes may be abolished.

Symptoms of general mental disturbance may accompany cerebellar disease, but they are not characteristic. There is often irritability, enfeebled memory, and toward the end sopor and coma.

## II. APHASIA.

Speech disorders give important information as to the position of lesions of the nervous system, and it is for this reason that they are considered here.

The studies of Dax, Broca, Bastian, Kussmaul, Lichtheim, and others have done much to widen our knowledge of this very difficult subject. The student is referred to the works of these authors, and especially to the recent monographs.

The speech movements, just as all other voluntary movements, require not only the motor mechanism, but also the sensory, and we have, as composing the speech mechanism, a sensory or receptive part as well as a motor or emissive part. These two parts reach the mechanism that underlies the intellectual process, and are controlled by it.

The muscles which are used in the production of articulate speech are many and widely distributed; thus, the respiratory muscles, the muscles of the larynx, the pharynx, the tongue, the lips, and those which move the jaws, are all brought into play during speech. These muscles are all active in other less complicated movements; for instance, respiration, crying, sucking, etc., and these comparatively simple movements are represented in the gray matter of the lower motor segment in the pons, medulla, and spinal cord. The association of neurones upon which these movements depend is made during foetal life, and is in good working order at the time of birth.

As the child's brain grows and takes control of the spinal centres through the medium of the pyramidal tracts, other more complex movements are developed and special neurones are set apart for this purpose. There is, then, a re-representation (Hughlings Jackson) of the finer movements of these muscles in the upper motor segment. They are localized in the central convolutions about the lower part of the Rolandic fissure. All these muscles except those of the tongue and lips are used bilaterally, and so their movements on each side of the body are represented on both sides of the brain.

This group of movements, which are in part congenital and in part acquired during the early months of life, is that from which the delicate move-

ments of articulate speech are developed. The structures upon which these movements depend make the *primary* or *elementary speech mechanism*.

The cortical centres are in the lower third of the central convolution on both sides of the brain. They are bilaterally acting centres, and a lesion limited to either one should not produce marked or permanent defects in speech. This is true for the right side, but on the left Broca's convolution is so closely situated that it is usually injured at the same time, and so motor aphasia results.

**The Path from Cortex to Lower Motor Centres.**—This is made up of the motor fibres which go to the nuclei of the pons and medulla, and in the internal capsule is situated near the knee. As in the cortex, a unilateral lesion here causes only slight disturbances of speech due to difficult articulation, following weakness of the opposite side of the face and tongue. On the left side, if the lesion is so near the cortex as to involve the fibres which connect Broca's convolution with the primary speech mechanism, *subcortical motor aphasia* is produced. Bilateral lesions (usually in the internal capsule, but at times in the cortex) cause speechlessness, with paralysis of the muscles of articulation—pseudo-bulbar paralysis. To these speech defects Bastian gives the name *Aphemia*.

The lower segment of the primary speech mechanism is made up of the motor nuclei in the medulla, etc., and the peripheral nerves arising from them. Lesions here, if extensive enough—as, for instance, in progressive bulbar paralysis—may cause speechlessness—*anarthria* (Bastian); but usually they are more limited, giving various disturbances of articulation.

As the child learns to speak there is developed in the cortex of the brain an association of centres which takes control of the primary speech mechanism. The child is constantly hearing objects called by names, and he learns to associate certain sounds with the look and feel and taste, etc., of certain things. When he hears that sound he gets a more or less clear mental picture of the object, or, in other words, he has developed certain auditory memories. These memories of the sounds of words are stored in what is called the *auditory speech centre*. This centre, which in the majority of people is the controlling speech centre, is situated in the first temporal convolution on the left side in right-handed people, and on the right side in those who are left-handed. Various theories have been advanced to explain the predominance of the left hemisphere in the speech mechanism, and Weber believes that it is dependent upon the development of the writing centre in the left motor cortex in association with the centre for the right hand. The afferent impressions arising in the ears reach the temporal lobes, those from each ear going to both sides of the brain. From each of these primary auditory centres impulses are sent to the auditory speech centre in the left hemisphere. The child endeavors, and by repeated efforts learns, to make the sounds that he hears, and he first becomes able to repeat words, then to speak voluntarily. To do this, he has had to learn certain very delicate movements, and so there has been developed a special motor centre for speech in which these movements are localized.

**The Motor Speech Centre.**—This is in Broca's convolution, the posterior part of the left third frontal convolution. The activity of this centre was excited under the influence of impressions received from the auditory speech centre. Without this influence it would not have become active (those who

are born deaf remain dumb) unless some other sensory impressions are made to take the place of the auditory influences, as when deaf-mutes are taught to speak by the means of sight and touch. Throughout life there is a very close interdependence between the motor and the auditory and speech centres, and for the perfect functioning of either we must have the normal action of both. This is so much so that certain French authors make no sharp distinction, but consider that these centres, with the visual speech centre, make together a general speech centre, which is called the sphere of language; a lesion anywhere in this disturbs to a greater or less degree all of the psychical components which underlie speech. This is only another way of expressing the close interrelation of the different speech centres, but it is important in freeing the mind of the student from the conception of the different speech processes as being carried on in sharply circumscribed independent centres, which is apt to result from a study of the various diagrams that have been devised. The connection between the auditory speech centre and the motor speech centre is by fibre tracts, which run in the white matter of the island of Reil.

In Broca's convolution the movements of the muscles which are represented in the primary speech mechanism are rearranged in most delicate combinations so as to produce articulate speech—i. e., motor speech memories are stored here, or, as Bastian, who considers all cortical centres as sensory, would say, "glosso-kinæsthetic memories." It is from this centre that the intellectual speech processes which are carried on in the cortical speech areas are transformed into motor activities. We do not as yet know the exact anatomical relation between Broca's convolution and the primary speech mechanism by which this transformation is brought about. It seems certain that Broca's convolution is connected by commissural fibres through the corpus callosum with the corresponding area of the right frontal lobe, and it can control the speech movements when the more direct path in the left pyramidal tract has been interrupted.

Broca's convolution and the corresponding area in the right brain are connected either directly by special motor fibres with the bulbar nuclei, or, as is more probable, indirectly, through the medium of the cortical centres of the primary speech mechanism in the lower part of the Rolandic region on both sides.

The speech centres are in close connection with the rest of the brain cortex, and in this way they take part in the general mental activities, of which, indeed, the speech processes form a large part. Some authors have assumed that the several sensory elements which go to make a concept are brought together in a special region of the brain, and here, as it were, united by a name. This is called "the centre for concepts," or "naming centre" (Broadbent), but most writers have followed Bastian in considering that the supposition of such a centre is unnecessary.

The mechanism which has been described is that which is developed in uneducated people and in children before they have learned to read and write, and is of primary importance in all speech processes. As the child learns to read he associates certain visual impressions with the speech memories he has already acquired, and he then adds to his concepts the visual memories of written or printed symbols. These memories are stored in the visual speech centre.

**The Visual Speech Centre.**—This is placed by nearly all authors in the angular and supramarginal convolutions on the left side, where visual impressions from both occipital lobes are combined in speech memories. Von Monakow believes that there is no such special centre, but that visual speech memories are dependent upon the direct connection of the general visual centres in both occipital lobes with the speech sphere. That speech defects result from injury to the angular and supramarginal convolutions, he admits; but he thinks these are due to an interruption of fibre tracts which lie beneath and not to a destruction of a cortical centre. The distinction is, therefore, of more theoretical than practical importance.

In learning to write, the child develops certain delicate movements of the arm and hand, and thus acquires another method of externalizing his speech activities. Whether or not this requires the development of a separate writing centre, apart from the general Rolandic arm centre, or is brought about by an evolution of the latter through the medium of Broca's convolution, is a vexed question. Gordinier has recorded a remarkable case of total agraphia, with no sensory or motor speech aphasia, in which a tumor occupying the foot of the second left frontal convolution was found at autopsy. However this may be, these movements are learned under the influence of visual impressions in association with the other speech memories, although there is a more direct path, which is used in copying unknown characters. Just as the movements of articulate speech are constantly under the control of auditory memories, so are the movements of writing regulated by visual memories; but in this case the other speech memories are of great importance.

With the development of the associations which underlie reading and writing, the speech mechanism may be said to be complete, although its activities are capable of practically endless extension, as when music or foreign languages are learned.

It will be seen that the cortical speech centres—the speech sphere of the French—occupy the part of the brain near the Sylvian fissure, and that they all receive their blood from the Sylvian artery. Speaking broadly, the posterior part of this region is sensory and the anterior is motor. The sensory areas are near the optic radiation and the motor are near the general motor tracts, and so with lesions of the posterior part, hemianopia is apt to be associated with the speech disturbance while hemiplegia occurs with disease of the anterior areas. These associations often help to distinguish a sensory from a motor aphasia, but each type has special characteristics which must be studied.

#### SENSORY APHASIA, DUE TO LESIONS OF THE POSTERIOR PART OF THE SPEECH AREA, OR TO FIBRES GOING TO THIS REGION.

**Auditory Aphasia.**—Most people in mentally recalling words do so by means of their auditory speech memories—i. e., they think of the sound of the words, and, in voluntary speech, it is probable that the will acts on the motor centre indirectly through the auditory centre. This centre is also necessary for reading in such persons. There are certain persons, however, in whom the mental processes are carried on by visual memories, and in these rare "visuals" the visual speech centres take the predominant place in speech usually occupied by the auditory centres.

Complete abolition of all the auditory speech memories by destruction of the first temporal convolution causes the most extensive disturbances of speech. Such a person is unable to comprehend speech, either spoken or printed. Voluntary speech is much disturbed, and although at first he may talk, his speech is nothing but a jargon of misplaced words, and he soon becomes speechless. Writing is also lost, and he can neither repeat words nor write at dictation. He may be able to copy.

Lesions are often only partial, and the resultant disturbance may be simply a difficulty in speech due to the loss of nouns or to the transposition of words (paraphasia), the writing showing the same defect. The patient usually understands what he hears and reads, and can repeat words and write at dictation. This is the condition Bastian calls "amnesia verbalis." The condition may be so pronounced that voluntary speech and writing are nearly lost, even when the auditory memories can still be aroused by new afferent impressions and he is able to understand what is said to him and what he reads. He can usually repeat and read aloud.

The afferent paths, which reach the auditory speech centre from the two primary auditory centres, may be destroyed. A lesion to do this must be in the white matter beneath the first temporal convolution on the left side. Such a lesion would block all auditory impressions coming to the centre, and the patient would not be able to understand anything that was said to him, could not repeat words nor write from dictation. As the cortical centres are not disturbed, and the auditory speech memories are still present, there is no disturbance of voluntary speech or writing, and the patient can read perfectly. This is pure word-deafness or subcortical sensory aphasia.

**Visual Aphasia.**—Destruction of the visual centre in the angular and supramarginal convolutions causes a loss of the visual speech memories, and the patient is unable to read printed or written characters. He is unable to write—i. e., there is agraphia—and he can not copy. His understanding of spoken words is good, and voluntary speech is normal or only slightly paraphasic.

A subcortical lesion involving the afferent fibres going to the visual speech centre causes pure word-blindness (subcortical alexia)—i. e., there is inability to understand written or printed words. Voluntary speech and writing are good. The patient can not read his own writing except by aid of muscle-sense impression, in retracing the letters, either voluntary or passively. Associated with this is always hemianopia.

Word-deafness and word-blindness are often combined, and at times it is not only the tracts that connect the primary auditory and visual centres with the speech spheres, but also those which associate them with the other sensory centres in the formation of concepts, that are diseased. In this case the patient has lost not only his auditory and visual speech memories, but also all of his memories which have to do with hearing and sight, and he has mind-deafness and mind-blindness—i. e., he is unable to recognize objects when he hears or when he sees them. Further than this, there may be a dissociation of all the sensory centres from each other or from the higher psychical centre, which is practically the same thing, in which case the patient is entirely unable to recognize objects and to use them properly—i. e., he has apraxia. Apraxia may occur alone, but is usually associated with forms of aphasia. A sensory and a motor type have been described.

**Motor Aphasia.**—Lesions of Broca's convolution—the posterior part of the left third frontal convolution. A complete lesion here causes paralysis of the speech movements. The patient may be absolutely dumb, or he may have retained one or two words or phrases, which is believed to be due to the activity of the corresponding region of the right brain. He will make no effort to repeat words. His mind is comparatively clear, and he understands what is said to him and is able to read, although there is usually some difficulty in this due to the lack of motor speech memories. He will not be able to indicate that he has a mental picture of words. This is tested by asking him to squeeze the observer's hand or to make expiratory efforts; the number of times there are syllables in a well-known name.

Voluntary writing is usually lost in cortical motor aphasia, and many authors believe that writing movements are controlled from this centre. Others, who believe that there is a special writing centre, contend that a lesion strictly limited to Broca's convolution would not cause agraphia, and cite cases which seem to support their view. If there is much disturbance of internal speech, writing will be impaired.

Subcortical motor aphasia has already been spoken of. It is due to the destruction of the fibres which join Broca's convolution to the primary speech mechanism. Lesions which have produced this type of aphasia have been in the white matter of the left hemisphere near Broca's convolution. There is complete loss of the power of speech without any disturbance of internal speech. The patient can write perfectly if the hand is not paralyzed and his mental processes are not disturbed.

Cases of aphasia are rarely simple, and it is often impossible to classify them accurately. The problems involved are, in reality, exceedingly complicated, and the student must not for a moment suppose that cases are as straightforward as the various diagrams at first sight would appear to indicate. A majority of them are very complex, but with patience the diagnosis of the different varieties can often be worked out. The following tests should be applied in each case of aphasia, after the presence or absence of paralysis has been determined and whether the patient is right-handed or left-handed: (1) The power of recognizing the nature, uses, and relations of objects—i. e., whether apraxia is present or not; (2) the power to recall the name of familiar objects seen, smelled, or tasted, or of a sound when heard, or of an object touched; (3) the power to understand spoken words; (4) the capability of understanding printed or written language; (5) the power of appreciating and understanding musical tunes; (6) the power of voluntary speech—in this it is to be noted particularly whether he misplaces words or not; (7) the power of reading aloud and of understanding what he reads; (8) the power to write voluntarily and of reading what he has written; (9) the power to copy; (10) the power to write at dictation; and (11) the power of repeating words. Stone and Douglas have recently described (Brain, 1902) a form of familial disease under the name of *hereditary aphasia*.

The *medico-legal aspects* of aphasia are of great importance. No general principle can be laid down, but each case must be considered on its merits. Langdon, in reviewing the whole question, concludes: "Sanity established on any legal document should be recognized when it can be proved that the person making it can understand fully its nature by any receptive channel."

(viz., hearing, vision, or muscular sense), and can, in addition, express assent or dissent with certainty to proper witnesses, whether this expression be by spoken speech, written speech, or pantomime."

**Prognosis and Treatment of Aphasia.**—In young persons the outlook is good, and the power of speech is gradually restored apparently by the education of the centres on the opposite side of the brain. In adults the condition is less hopeful, particularly in the cases of complete motor aphasia with right hemiplegia. The patient may remain speechless, though capable of understanding everything, and attempts at re-education may be futile. Partial recovery may occur, and the patient may be able to talk, but misplaces words. In sensory aphasia the condition may be only transient, and the different forms rarely persist alone without impairment of the powers of expression.

The education of an aphasic person requires the greatest care and patience, particularly if, as so often happens, he is emotional and irritable. It is best to begin by the use of detached letters, and advance, not too rapidly, to words of only one syllable. Children often make rapid progress, but in adults failure is only too frequent, even after the most painstaking efforts. In the cases of right hemiplegia with aphasia the patient may be taught to write with the left hand. Mills has lately called particular attention to the benefit of this treatment.

### III. AFFECTIONS OF THE BLOOD-VESSELS.

#### 1. CEREBRAL CIRCULATION.

There is much that is still indefinite in the physiology of the circulation of the brain, but that which is known is of the greatest practical moment to the physicians. To the work of Leonard Hill (see his summary in Allbutt's System) I am much indebted for many of the facts in the following brief sketch:

The brain receives blood from the internal carotid arteries, the vertebrales, and, to some extent, from the spinal arteries. These anastomose soon after entering the skull to form the circle of Willis. The extent of this intercommunication is subject to considerable variation, which may be of extreme importance in pathological conditions. Collected by the veins, the blood is emptied into large venous sinuses, which are, to a great extent, protected from pressure changes by the skull and dura mater.

The cerebro-spinal fluid is collected in the meningeal spaces and fills the interstices between the convolutions, etc. Under normal conditions there is but a small quantity of this fluid within the skull, which is entirely filled with brain, blood, and the cerebro-spinal fluid. Practically a closed box, with contents uninfluenced by atmospheric pressure, the quantity of blood within the skull under normal circumstances is almost constant, for the brain substance itself can not be compressed, so that the only increase or decrease is that which compensates for the small quantity of cerebro-spinal fluid that can pass between the cranial and spinal cavities.

Although the quantity of blood does not change materially, its rapidity of flow may, and does, show marked variations, and thus the relation between arterial and venous blood is subject to change. The circulation within the skull not only differs from the circulation in other parts in its freedom from

the effects of atmospheric pressure, but apparently it is not under local vaso-motor control and is in an organ that can only expand slightly. Although nerve fibres have been demonstrated in the walls of the small arteries of the brain it has not been proved that they cause dilatation or contraction under influences from the vaso-motor centres; indeed, there is little experimental evidence that speaks for, and much that speaks against, this view.

Under ordinary circumstances, the circulation of the brain follows passively the general bodily conditions. When anything increases the force with which the blood enters the skull—i. e., when blood-pressure is raised, either by increase in the heart's action or by general vaso-motor effects—more blood passes through the brain in a given time, and it is, as it were, flooded with blood. This active hyperæmia must occur under many circumstances, but it is doubtful whether it causes any symptoms; in fact, it is difficult to see how it, in itself, can do anything but good.

Although without direct vaso-motor control, the circulation of the brain is regulated by the action of the vaso-motor centre on the splanchnic areas and skin. This centre itself shares with the respiratory and cardiac centres the same circulatory conditions as prevail throughout the brain.

Consciousness depends upon a due blood supply to the brain, particularly to the cortex, and life itself depends upon the circulation in the medullary centres. When the blood circulating about these centres is poor in oxygen—i. e., when there is a lack of arterial blood—the arterioles within the splanchnic and skin areas contract under vaso-motor influences, the blood-pressure is raised, and the blood enters the brain with unusual force and supplies the capillaries with arterial blood. The extent to which this regulating mechanism can counteract an obstruction to the circulation through these centres has been well shown experimentally by Harvey Cushing. When the general intracranial pressure was raised to arterial blood-pressure, instead of the circulation being blocked and the animal dying from anæmia of the brain, as has been stated by a number of authors, he showed that the vaso-motor centre responded with a sufficient rise of blood-pressure to overcome the impediment and so restore the circulation. With every repeated increase of intracranial pressure, there was an answering rise of blood-pressure, until, at the end of the experiment, the brain was acting under an intracranial pressure much above the arterial pressure of the animal at the beginning of the experiment and this pressure had been correspondingly raised to a startling extent. The interesting clinical deductions which Cushing draws from this experiment will be referred to under cerebral hæmorrhage.

When this regulating mechanism is disturbed, serious results may follow. The ordinary fainting fit is an example: Under the influence of emotion the vaso-motor centre is inhibited, and, in consequence, the abdominal blood vessels become dilated, blood-pressure falls, and the heart is no longer able to drive the blood back to itself against the force of gravity; the blood accumulates in the abdominal veins, the heart empties, cerebral circulation fails, and unconsciousness occurs. A similar condition may follow the sudden removal of something that has caused pressure on the abdominal vessels for a considerable time, as the withdrawal of the ascitic fluid. In this case the vaso-motor control influences have not been called on for some time, and the centre itself has taken part in the general weakened condition of the individual, so that

When a sudden demand is made upon it to compensate for the accustomed external support to the blood-vessels, it is entirely unable to respond, and the blood collects in the splanchnic vessels, the patient becomes unconscious and may die, having bled to death into his own veins.

While under ordinary circumstances the vaso-motor mechanism and the turgidity of the muscles of the abdominal walls compensate perfectly for the change from the horizontal to the upright position—i. e., for the effect of gravity upon the column of venous blood from the heart to the feet, in chronic states, as after severe illness, the compensation may be very imperfect. When such is the case, if the patient stands, or, at times, even if he gets up in bed, his heart beats more rapidly, he becomes giddy and may faint. The change in the pulse-rate, with a change in position, is a fair indication of the vaso-motor control, for the heart itself endeavors to make up for this incompetence.

Chloroform and, to a less extent, ether tend to induce vaso-motor paralysis, and this is the reason why position is such an important factor in the safety of patients during anæsthesia. The splanchnic circulation, under these circumstances, may, to a certain extent, be supported by bandaging the legs and abdomen and elevating the foot of the bed. Crile's pneumatic operating table, in which the patient is encased below the chest in an inflatable suit, by means of which pressure on the peripheral and abdominal vessels may be varied, is an attempt to establish an artificial vaso-constrictor system under the control of the operator, which can compensate for the paralyzing effects of the anæsthetic, and obviate the necessity of considering position.

The heart itself may become weak from various causes and so be unable to keep the brain properly supplied with arterial blood. The extreme example of this is paralysis of the heart muscles from failure of the coronary circulation, which is immediately followed by unconsciousness and death. In Stokes-Adams disease the cerebral symptoms, attacks of unconsciousness, convulsions, and apoplectiform seizures are due to cerebral anæmia, caused by the temporary cessation of the ventricular systole. When the chest is forcibly compressed the heart may be unable to fill itself with blood, and so unconsciousness, or even death, may follow from failure of the cerebral circulation.

Respiration is an essential part of circulation; this is true not only in the primary sense, that it is through this function that venous is changed into arterial blood, but also in a more truly mechanical sense. With every inspiration the blood is sucked into the heart from the veins, and the descent of the diaphragm, by increasing the pressure on the abdominal veins, tends to force the blood into the heart. During expiration the entrance of the blood into the heart is impeded by the increase in the intra-thoracic pressure. Respiration has direct, but slight, influence upon the blood-pressure within the arteries.

The circulation within the skull is very intimately related to respiration. The blood from the brain sinuses passes through the jugular veins directly into the superior vena cava and the columns of blood appear to be uninterrupted by competent valves, so that every change of pressure in the cava is transmitted directly to the sinuses and veins of the brain. Intracranial pressure has been shown to be equal to venous blood-pressure within the sinuses and to follow every change in this. The brain dilates with each pulse-

beat, but relatively much more with each expiration. In expiration intrathoracic pressure is increased, and this causes an increase in the pressure within the cava, the jugular, and the brain sinuses. The blood is, as it were, dammed back, venous congestion occurs, intracranial pressure rises, and the brain receives less arterial blood, and the symptoms of cerebral anæmia may follow. Under ordinary conditions these effects are not so pronounced and are not protracted as to cause marked symptoms, but at times they may be, as when a crying child holds his breath until he becomes unconscious. Here the difficulty which the heart has in filling itself with blood under increased thoracic pressure is also a factor. When the superior vena cava is alone obstructed, by pressure from a tumor, there may be not the slightest disturbance of its functions. This depends upon the freedom of the cranio-vertebral venous anastomosis, and other paths which allow the blood to reach the heart through the inferior vena cava. Strong respiratory efforts against an obstruction may change intrathoracic pressure very greatly. In forced expiration with the glottis closed, the normal negative pressure becomes markedly positive and may far exceed the normal pressure in the intrathoracic veins, while, if the glottis be closed and a strong inspiratory effort be made, the pressure may fall far below atmospheric pressure. Intracranial hæmorrhages not infrequently take place during a strong effort with the breath held as when straining at stool or when lifting a heavy weight, or during a severe coughing spell, all conditions in which, among other things, the flow of the venous blood from the brain to the heart is impeded, and in consequence of which intracranial circulatory conditions are altered in the direction of a rise of venous and capillary pressure. The importance of preventing, as far as possible, any obstruction to respiration during the course of apoplexy, will be referred to in a subsequent paragraph.

The venous outlets from the skull are so large and the anastomoses are so free that they must all be obstructed to cause any marked anæmia of the brain, and for this reason thrombosis or ligature of one of the sinuses is not necessarily followed by any symptoms. If all the veins in the neck are compressed, as by a tight band or strong flexion of the neck, the circulation may be impeded to a considerable extent, and this is of definite importance under pathological conditions.

Any one of the arteries may be tied before entering the skull, with but little danger, owing to the freedom of the anastomosis in the circle of Willis, but, as this is subject to variation, the closure should be made slowly. Without this precaution, both carotids may be tied if an interval be allowed between the operations.

Obliteration of an artery beyond the circle of Willis is always followed by a disturbance of function of the part of the brain supplied by that artery and is considered under Embolism and Thrombosis.

## 2. HYPERÆMIA AND ANÆMIA.

Less and less stress is now laid on active hyperæmia as a cause of symptoms. As Leube suggests, the symptoms usually referred to active hyperæmia in infectious diseases, or in association with hypertrophy of the heart accompanying disease of the kidney, are due to the action of toxic agents rather than

changes in the circulation. On the other hand, venous stasis and anæmia of the brain must be a very potent cause of head symptoms. The uncertainty which exists is largely due to the fact that the condition of the blood-vessels seen within the skull after death may bear no relation to that which held sway during life.

The anatomical condition of the brain in anæmia is very striking. The membranes are pale, only the large veins are full, the small vessels over the gyri are empty, and an unusual amount of cerebro-spinal fluid is present. On section both the gray and white matter look extremely pale and the cut surface moist. Very few *puncta vasculosa* are seen.

The effects of sudden anæmia of the brain are well illustrated by the ordinary fainting fit, and have been described above.

**Symptoms.**—When the symptoms are the result of hæmorrhage, there are drowsiness, giddiness, inability to stand; flashes of light, dark spots before the eyes, and noises in the ears; the respiration becomes hurried; the skin is cool and covered with sweat; the pupils are dilated, there may be vomiting, headache, or delirium, and gradually, if the bleeding continues, consciousness is lost and death may occur with convulsions. In the more chronic forms of brain anæmia, such as result from the gradual impoverishment of the blood, as in protracted illness or in starvation, the condition known as irritable weakness results. Mental effort is difficult, the slightest irritation is followed by undue excitement, the patient complains of giddiness and noises in the ears, or there may be hallucinations or delirium. These symptoms are met with in an extreme grade as a result of prolonged starvation, and a very similar condition is seen in certain cases of arterio-sclerosis where the brain is poorly nourished.

An interesting set of symptoms, to which the term *hydrencephaloid* was applied by Marshall Hall, occurs in the debility produced by prolonged diarrhoea in children. The child is in a semi-comatose condition with the eyes open, the pupils contracted, and the fontanelle depressed. In the earlier period there may be convulsions. The coma may gradually deepen, the pupils become dilated, and there may be strabismus and even retraction of the head, symptoms which closely simulate those of basilar meningitis.

### 3. ŒDEMA OF THE BRAIN.

In the pathology of brain lesions œdema formerly played a rôle almost equal in importance to congestion. It occurs under the following conditions: in general atrophy of the convolutions, in which case the œdema is represented by an increase in the cerebro-spinal fluid and in that of the meshes of the pia. In extreme venous dilatation from obstruction, as in mitral stenosis or in tumors, there may be a condition of congestive œdema, in which, in addition to great filling of the blood-vessels, the substance of the brain itself is unusually moist. The most acute œdema is a local process found around tumors and abscesses. The symptoms of compression following concussion or contusion, as shown by Cannon, are frequently attributable to cerebral œdema due to change in osmotic pressure. An intense infiltration, local or general, may occur in Bright's disease, and to it, as Traube suggested, certain of the uræmic symptoms may be due.

The *anatomical changes* are not unlike those of anæmia. When the œdem follows progressive atrophy, the fluid is chiefly within and beneath the membranes. The brain substance is anæmic and moist, and has a wet, glistening appearance, which is very characteristic. In some instances the œdema is more intense and local, and the brain substance may look infiltrated with fluid. The amount of fluid in the ventricles is usually increased.

The *symptoms* are in great part those of lessened blood-flow, and are not well defined. As just stated, some of the cerebral features of uræmia may depend upon it. Cases have been reported by Raymond, Tenneson, and Der-cum, in which unilateral convulsions or paralysis have occurred in connection with chronic Bright's disease, and in which the condition appeared to be associated with œdema of the brain. The older writers laid great stress upon an apoplexia serosa, which may really have been a general œdema of the brain. Inasmuch as the instances in which œdema of the brain occurs are often those in which there is also intoxication, or anæmia, or both, it is probably impossible to say at the bedside definitely which of these possible factors is responsible for the symptoms in a given case.

#### 4. CEREBRAL HÆMORRHAGE.

The bleeding may come from branches of either of the two great groups of cerebral vessels—the *basal*, comprising the circle of Willis and the central arteries passing from it and from the first portion of the cerebral arteries, or the *cortical group*, the anterior, middle, and the posterior cerebral vessels. In a majority of the cases the hæmorrhage is from the central branches, more particularly from those which are given off by the middle cerebral arteries in the anterior perforated spaces, and which supply the corpora striata and internal capsules. One of the largest of these branches which passes to the third division of the lenticular nucleus and to the anterior part of the internal capsule—the lenticulo-striate artery of Duret, is so frequently involved in hæmorrhage that it has been called by Charcot *the artery of cerebral hæmorrhage*. Hæmorrhages from this and from the lenticulo-thalamic artery include more than 60 per cent of all cerebral hæmorrhages. The bleeding may be into the substance of the brain, to which alone the term cerebral apoplexy is applied, or into the membranes, in which case it is termed meningeal hæmorrhage; both, however, are usually included under the terms intracranial or cerebral hæmorrhage.

**Etiology.**—The conditions which produce lesions of the blood-vessels play a very important part; thus the natural tendency to degeneration of the vessels in advanced life makes apoplexy much more common after the fiftieth year. It may, however, occur in children under ten. On account of the greater liability to arterial disease (associated probably with muscular exertion and the abuse of alcohol), men are more subject to cerebral hæmorrhage than women. Heredity was formerly thought to be an important factor in this affection, and the apoplectic *habitus* or build is still referred to. By this is meant a stout plethoric body of medium size, with a short neck. Hereditary influences cerebral hæmorrhage entirely through the arteries, and there are families in which these degenerate early, usually in association with renal changes. The secondary hypertrophy of the heart brings with it serious dan-

gers, which have already been discussed in the section upon arteries. The special factors in inducing arterio-sclerosis—the abuse of alcohol, immoderate eating, syphilis, and prolonged muscular exertion—are found to be important antecedents in a large number of cases of cerebral hæmorrhage. Chronic lead poisoning and gout also may here be mentioned.

The endocarditis of rheumatism and other fevers may indirectly lead to apoplexy by causing embolism and aneurism of the vessels of the brain. Cerebral hæmorrhage occurs occasionally in the specific fevers and in profound alterations of the blood, as in leukæmia and pernicious anæmia. The actual exciting cause of the hæmorrhage is not evident in the majority of cases. The attack may be sudden and without any preliminary symptoms. In other instances violent exertion, particularly straining efforts, or the excited action of the heart in emotion may cause a rupture.

**Morbid Anatomy.**—The lesions causing apoplexy are almost invariably in the cerebral arteries, in which the following changes may lead directly to it:

(a) The production of miliary aneurisms, rupture of which is the most common cause of cerebral hæmorrhage. The origin of the miliary aneurisms is disputed. Charcot thought they resulted from changes in the *adventitia* (periarteritis). Others, with Eichler, Ziegler, and Birch-Hirschfeld, find the primary change in the *intima*. The weight of opinion at present, however, is on the side of the view that the *media* is first degenerated (Roth, Loewenthal). They occur most frequently on the central arteries, but also on the smaller branches of the cortical vessels. On section of the brain substance they may be seen as localized, small dark bodies, about the size of a pin's head. Sometimes they are seen in numbers upon the arteries when carefully withdrawn from the anterior perforated spaces. According to Charcot and Bouchard, who have described them, they are most frequent in the central ganglia. In apoplexy after the fortieth year if sought for they are rarely missed. The actual miliary aneurism, which by its rupture has occasioned the hæmorrhage, may be difficult to find, but if one pours water carefully on the area of hæmorrhage, or, better still, submerges the apoplectic mass for a time, it will usually be found possible to do so, and even to find the hole in its wall.

(b) Aneurism of the branches of the circle of Willis. These are by no means uncommon, and will be considered subsequently.

(c) Enderteritis and periarteritis in the cerebral vessels most commonly lead to apoplexy by the production of aneurisms, either miliary or coarse. There are instances in which the most careful search fails to reveal anything but diffuse degeneration of the cerebral vessels, particularly of the smaller branches; so that we must conclude that spontaneous rupture may occur without the previous formation of aneurism.

(d) Increased permeability of the walls of the vessels may account for hæmorrhages by *diapedesis* without actual rupture. Such hæmorrhages are not uncommon in cases of contracted kidney, grave anæmia, and various infections and intoxications.

(e) In persons over sixty the hemiplegia may depend upon small areas of softening in the gray matter—the *lacunæ* of Marie—areas varying in size from a pin's head to a pea or a small bean, grayish-red in tint. The lenticular nucleus is particularly apt to be involved. The blood-vessels are always dis-

eased. Anatomically this is believed to be quite as important as the military aneurisms.

The hæmorrhage may be meningeal, cerebral, or intraventricular.

*Meningeal hæmorrhage* may be outside the dura, between this membrane and the bone, or between the dura and arachnoid, or between the arachnoid and the pia mater. The following are the chief causes of this form of hæmorrhage: Fracture of the skull, in which case the blood usually comes from the lacerated meningeal vessels, sometimes from the torn sinuses. In these cases the blood is usually outside the dura or between it and the arachnoid. The next most frequent cause is rupture of aneurisms on the larger cerebral vessels. The blood is usually subarachnoid. An intracerebral hæmorrhage may burst into the meninges. A special form of meningeal hæmorrhage is found in the new-born, associated with injury during birth. And lastly, meningeal hæmorrhage may occur in the constitutional diseases and fevers. The blood may be in a large quantity at the base; in cases of ruptured aneurism, particularly, it may extend into the cord or upon the cortex. Owing to the greater frequency of the aneurisms in the middle cerebral vessels, the Sylvian fissures are often distended with blood.

*Intracerebral hæmorrhage* is most frequent in the neighborhood of the corpus striatum, particularly toward the outer section of the lenticular nucleus. The hæmorrhage may be small and limited to the lenticular body, the thalamus, and the internal capsule, or it may extend to the insula. Hæmorrhages confined to the white matter—the centrum semiovale—are rare. Localized bleeding may occur in the crura or in the pons. Hæmorrhage into the cerebellum is not uncommon, and usually comes from the superior cerebellar artery. The extravasation may be limited to the substance or may rupture into the fourth ventricle. Twice I have known sudden death in girls under twenty-five to be due to cerebellar hæmorrhage.

*Ventricular Hæmorrhage.*—This occasionally but rarely is primary, coming from the vessels of the plexuses or of the walls. More often it is secondary, following hæmorrhage into the cerebral substance. It is not infrequent in early life and may occur during birth. Of 94 cases collected by Edward Sanders, 7 occurred during the first year, and 14 under the twentieth year. In the cases which I have seen in adults it has almost always been caused by rupture of a vessel in the neighborhood of the caudate nucleus. The blood may be found in one ventricle only, but more commonly it is in both lateral ventricles, and may pass into the third ventricle and through the aqueduct of Sylvius into the fourth ventricle, forming a complete mould in blood of the ventricular system. In these cases the clinical picture may be that of "*apoplexie foudroyante.*"

**SUBSEQUENT CHANGES.**—The blood gradually changes in color, and ultimately the hæmoglobin is converted into the reddish-brown hæmatoidin. Inflammation occurs about the apoplectic area, limiting and confining it, and ultimately a definite wall may be produced, inclosing a cyst with fluid contents. In other instances a cyst is not formed, but the connective tissue proliferates and leaves a pigmented scar. In meningeal hæmorrhage the effused blood may be gradually absorbed and leave only a staining of the membranes. In other cases, particularly in infants, when the effusion is cortical and abundant, there may be localized wasting of the convolutions and the production of a cyst

in the meninges. Possibly certain of the cases of porencephaly are caused in this way.

Secondary degeneration follows, varying in character according to the location of the hæmorrhage and the actual damage done by it to nerve cells or their medullated axones. Thus, in persons dying some years after a cerebral poplexy which has produced hemiplegia (lesion of the motor area in the cortex or of the pyramidal tract leading from it), the degeneration may be traced through the cerebral peduncle, the ventral part of the pons, the pyramids of the medulla, the fibres of the direct pyramidal tract of the cord of the same side, and the fibres of the crossed pyramidal tract on the opposite side. After hæmorrhages in the middle and inferior frontal gyri there follows degeneration of the frontal cerebro-cortico-pontal path, going through the anterior limb of the internal capsule and the medial portion of the basis pedunculi to the nuclei pontis; also degeneration of the fibres connecting the nucleus medialis thalami, and the anterior part of the nucleus lateralis thalami with the cortex (Flechsig, v. Monakow).

When the temporal gyri or their white matter is destroyed by a hæmorrhage the lateral segment of the basis pedunculi degenerates (Dejerine). Cerebellar hæmorrhage, especially if it injure the nucleus dentatus, may lead to degeneration of the brachium conjunctivum.

There may be slow degeneration in the lemniscus medialis, extending as far as the nuclei on the opposite side of the medulla oblongata, after hæmorrhages in the central gyri, hypothalamic region, or dorsal part of the pons. Hæmorrhages destroying the occipital cortex, or subcortical hæmorrhages injuring the optic radiations, occasion slow degeneration (cellulipetal) of the radiations from the lateral geniculate body, and after a time cause marked atrophy or even disappearance of its ganglion cells.

**Symptoms.**—These may be divided into primary, or those connected with the onset, and secondary, or those which develop later, after the early manifestations have passed away.

**PRIMARY SYMPTOMS.**—Premonitory indications are rare. As a rule, the patient is seized while in full health or about the performance of some everyday action, occasionally an action requiring strain or extra exertion. Now and then instances are found in which there are sensations of numbness or tingling or pains in the limbs, or even choreiform movements in the muscles of the opposite side, the so-called prehemiplegic chorea. In other cases temporary disturbances of vision and of associated movements of the eye-muscles have been noted, but none of the prodromata of apoplexy (the so-called "warnings") are characteristic. The onset of the apoplexy, as the symptoms of cerebral hæmorrhage are usually called, varies greatly. There may be sudden loss of consciousness and complete relaxation of the extremities. In such instances the name *apoplectic stroke* is particularly appropriate. In other cases the onset is more gradual and the loss of consciousness may not occur for a few minutes after the patient has fallen, or after the paralysis of the limbs is manifest. In the typical apoplectic attack the condition is as follows: there is deep unconsciousness; the patient can not be roused. The face is congested, sometimes cyanotic, or of an ashen-gray hue. The pupils vary; usually they are dilated, sometimes unequal, and always, in deep coma, inactive. If the hæmorrhage be so located that it can irritate the nucleus of the third

nerve the pupils are contracted (hæmorrhages into the pons or ventricles). The respirations are slow, noisy, and accompanied with stertor. Sometimes the Cheyne-Stokes rhythm may be present. The chest movements on the paralyzed side may be restricted, in rare instances on the opposite side. The cheeks are often blown out during expiration, with spluttering of the lips. The pulse is usually full, slow, and of increased tension. The temperature may be normal, but is often found subnormal, and, as in a case reported by Bastian, may sink below 95°. In cases of basal hæmorrhage the temperature, on the other hand, may be high. The urine and fæces are usually passed involuntarily. Convulsions are not common. It may be difficult to decide whether the condition is apoplexy associated with hemiplegia or sudden coma from other causes. An indication of hemiplegia may be discovered in the difference in the tonus of the muscles on the two sides. If the arm or the leg is lifted it drops "dead" on the affected side, while on the other it falls more slowly. Heilbroener has lately pointed out that the lack of muscular tone of the paralyzed limb may be determined by inspection. In this condition the muscle mass of the thigh acts like a semi-fluid sac and takes the shape determined by gravity. In a patient lying or sitting on a firm support, the thigh of the paralyzed limb is broadened or flattened, while that on the normal side has a more rounded contour. Rigidity also may be present. In watching the movements of the facial muscles in the stertorous respiration it will be seen that on the paralyzed side the relaxation permits the cheek to be blown out in a more marked manner. The head and eyes may be turned strongly to one side—conjugate deviation. In such an event the turning is *toward* the side of the hæmorrhage.

In other cases, in which the onset is not so abrupt, the patient may not lose consciousness, but in the course of a few hours there is loss of power. Unconsciousness gradually develops, and deepens into profound coma. This is sometimes termed *ingravescent apoplexy*. The attack may occur during sleep. The patient may be found unconscious, or wakes to find that the power is lost on one side. Small hæmorrhages in the territory of the central arteries may cause hemiplegia without loss of consciousness. In old persons the hemiplegia may be slight and follow a transient loss of consciousness, and is usually most marked in the leg, which is dragged. It may be quite slight and difficult to make out. It is associated with other senile changes. This is the form very often due to the presence of lacunar softening.

Usually within forty-eight hours after the onset of an attack, sometimes within from two to six hours, there is febrile reaction, and more or less constitutional disturbance associated with inflammatory changes about the hæmorrhage and absorption of the blood. The period of inflammatory reaction may continue for from one week to two months. The patient may die in this reaction, or, if consciousness has been regained, there may be delirium or recurrence of the coma. At this period the so-called *early rigidity* may develop in the paralyzed limbs. The so-called *trophic changes* may occur, such as sloughing or the formation of vesicles. The most serious of these is the sloughing eschar of the lower part of the back, or on the paralyzed side, which may appear within forty-eight hours of the onset and is usually of grave significance. The congestion at the bases of the lungs so common in apoplexy is regarded by some as a trophic change.

*Conjugate Deviation.*—In a right hemiplegia the eyes and head may be turned to the left side; that is to say, the eyes look toward the cerebral lesion. This is almost the rule in the conjugate deviation of the head and eyes which occurs early in hemiplegia. When, however, convulsions or spasm develop or the state of so-called early rigidity in hemiplegia, the conjugate deviation of the head and eyes may be in the opposite direction; that is to say, the eyes look away from the lesion and the head is rotated toward the convulsed side. This symptom may be associated with cortical lesions, particularly, according to some authors, when in the neighborhood of the supramarginal and angular gyri. It may also occur in a lesion of the internal capsule or in the pons, but in the latter situation the conjugate deviation is the reverse of that which occurs in other cases, as the patient looks away from the lesion, and in spasm or convulsion looks toward the lesion.

*Hemiplegia.*—In cases in which consciousness is restored and the patient improves, a unilateral paralysis may persist due to the destruction of the motor area or the pyramidal tract in any part of its course. Hemiplegia is complete when it involves face, arm, and leg, or partial when it involves only one or other of these parts. This may be the result of a lesion (*a*) of the motor cortex; (*b*) of the pyramidal fibres in the corona radiata and in the internal capsule; (*c*) of a lesion in the cerebral peduncle; or (*d*) in the pons Varolii. The situation of the lesions and their effects are given in Fig. 9. Hemorrhage is perhaps the most common cause, but tumors and spots of softening may also induce it. The special details of the hemiplegia may here be considered. The face (except in lesions in the lower part of the pons) is involved on the same side as the arm and leg. This results from the fact that the facial muscles stand in precisely the same relation to the cortical centres as those of the arm and leg, the fibres of the upper motor segment of the facial nerve from the cortex decussating just as do those of the nerves of the limbs. The signs of the facial paralysis are usually well marked. There may be a slight difficulty in elevating the eyebrows or in closing the eye on the paralyzed side, or in rare cases the facial paralysis is complete, but the movements may be present with emotion, as laughing or crying. The facial paralysis is partial, involving only the lower portion of the nerve, so that the orbicularis oculi and the frontalis muscles are much less involved than the lower branch. The hypoglossal nerve also is involved. In consequence, the patient can not put out the tongue straight, but it deviates toward the paralyzed side, inasmuch as the genio-hyo-glossus of the sound side is unopposed. With right hemiplegia there may be aphasia. Even without marked aphasia difficulty in speaking and slowness are common.

The arm is, as a rule, more completely paralyzed than the leg. The loss of power may be absolute or partial. In severe cases it is at first complete. In others, when the paralysis in the face and arm is complete that of the leg is only partial. The face and arm may alone be paralyzed, while the leg escapes. Less commonly the leg is more affected than the arm, and the face may be only slightly involved.

Certain muscles escape in hemiplegia, particularly those associated in symmetrical movements, as those of the thorax and abdomen, a fact which Broadbent explains by supposing that as the spinal nuclei controlling these movements on both sides constantly act together, they may, by means of this

intimate connection, be stimulated by impulses coming from only one side of the brain. Hughlings Jackson pointed out that in quiet respiration the

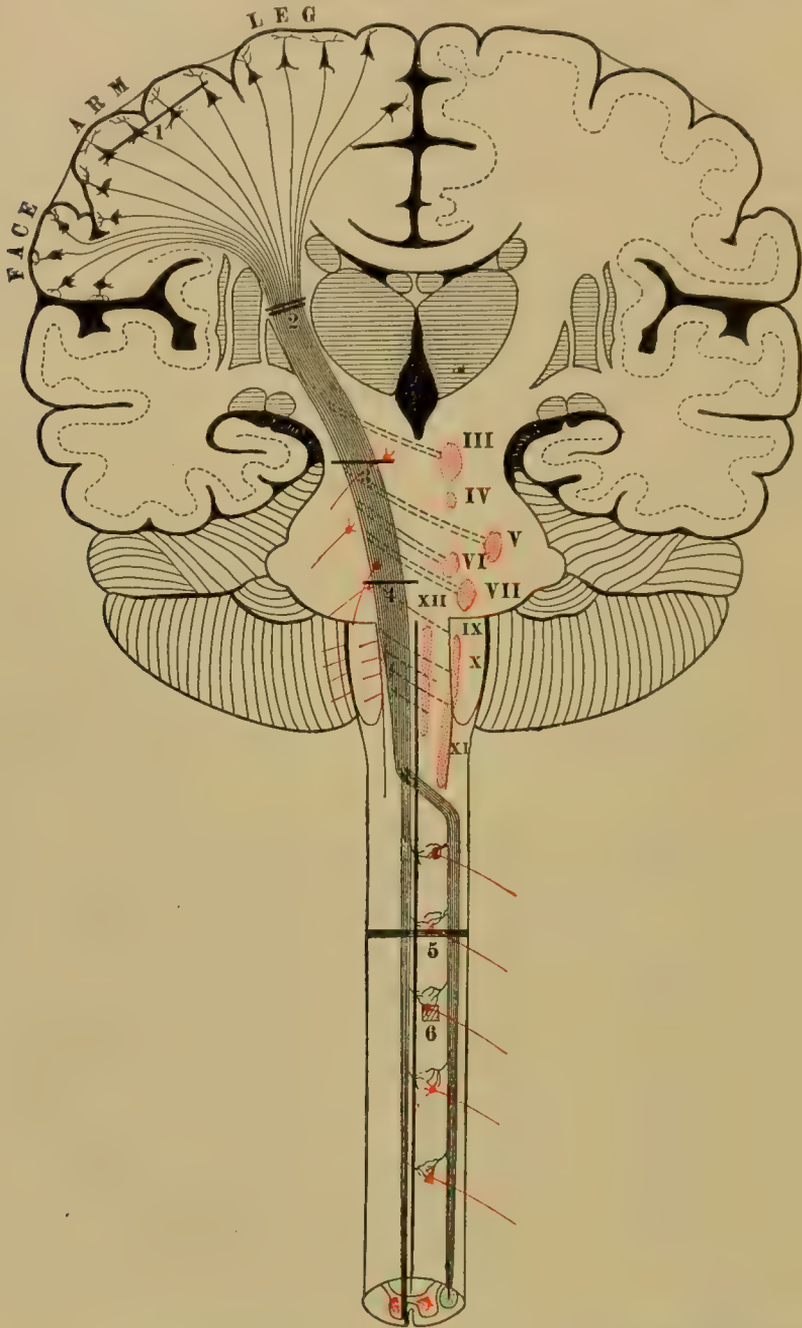


FIG. 9.—Diagram of motor path from left brain. The upper segment is black, the lower red. The nuclei of the motor cerebral nerves are shown on the right side; on the left side the cerebral nerves of that side are indicated. A lesion at 1 would cause upper segment paralysis in the arm of the opposite side—cerebral monoplegia; at 2, upper segment paralysis of the whole opposite side of the body—hemiplegia; at 3 (in the crus), upper segment paralysis of the opposite face, arm, and leg, and lower segment paralysis of the eye-muscles on the same side—crossed paralysis; at 4 (in the lower part of the pons), upper segment paralysis of the opposite arm and leg, and lower segment paralysis of the face and the external rectus on the same side—crossed paralysis; at 5, upper segment paralysis of all muscles represented below lesion, and lower segment paralysis of muscles represented at level of lesion—spinal paraplegia; at 6, lower segment paralysis of muscles localized at seat of lesion—anterior poliomyelitis. (Van Gehuchten, modified.)

muscles on the paralyzed side acted more strongly than the corresponding muscles, but that in forced respiration the reverse condition was true. This has been confirmed by Clark and Bury. The degree of permanent paralysis after a hemiplegic attack varies much in different cases. When the restitution is partial, it is always, as Wernicke has pointed out, certain groups of muscles which recover rather than others. Thus in the leg the residual paralysis concerns the flexors of the leg and the dorsal flexors of the foot—i. e., the muscles which, according to Ludwig Mann, are active in the second period of walking, shortening the leg, and bringing it forward while it swings. The muscles which lift the body when the foot rests upon the ground, those used in the first period of walking, include the extensors of the leg and the plantar flexors of the foot. These "lengtheners" of the leg often recover almost completely in cases in which the paralysis is due to lesions of the pyramidal tract. In the arms the residual paralysis usually affects the muscle groups which oppose the thumb, those which rotate the arm outward, and the openers of the hand.

As a rule, there is at first no wasting of the paralyzed limbs.

*Crossed Hemiplegia.*—A paralysis in which there is loss of function in a cerebral nerve on one side with loss of power (or of sensation) on the opposite side of the body is called a crossed or alternate hemiplegia. It is met with in lesions, commonly hæmorrhage, in the crus, the pons, and the medulla (Fig. 9, 3 and 4).

(a) *Crus.*—The bleeding may extend from vessels supplying the corpus striatum, internal capsule, and optic thalamus, or the hæmorrhage may be primarily in the crus. In the classical case of Weber, on section of the lower part of the left crus an oblong clot 15 mm. in length lay just below the medial and inferior surface. The characteristic features of a lesion in this locality are paralysis of arm, face, and leg of the opposite side, and oculo-motor paralysis of the same side—the syndrome of Weber. Sensory changes have also been present. Hæmorrhage into the tegmentum is not necessarily associated with hemiplegia, but there may be incomplete paralysis of the oculo-motor nerve, with disturbance of sensation and ataxia on the opposite side of the body. The optic tract or the lateral geniculate body lying on the lateral side of the crus may be compressed, in which event there will be hemianopsia.

(b) *Pons and Medulla.*—Lesions may involve the pyramidal tract and one or more of the cerebral nerves. If at the lower aspect of the pons, the facial nerve may be involved, causing paralysis of the face on the same side and hemiplegia on the opposite side. The fifth nerve may be involved, with the fillet (the sensory tract), causing loss of sensation in the area of distribution of the fifth on the same side as the lesion and loss of sensation on the opposite side of the body. The sensory disturbance here is apt to be dissociated, of the syringomyelic type, affecting particularly the sense of pain and temperature.

*Sensory Disturbances resulting from Cerebral Hæmorrhage.*—These are variable. Hemianæsthesia may coexist with hemiplegia, but in many instances there is only slight numbing of sensation. When the hemianæsthesia is marked, it is usually the result of a lesion in the internal capsule involving the retrolenticular portion of the posterior limb. In C. L. Dana's study of sensory localization he found that anæsthesia of organic cortical origin was

always limited or more pronounced in certain parts, as the face, arm, or leg, and was generally incomplete. Total anæsthesia was either of functional or subcortical origin. Marked anæsthesia was much more common in softening than in hæmorrhage. Complete hemianæsthesia is certainly rare in hæmorrhage. Disturbance of the special senses is not common. Hemianopia may exist on the same side as the paralysis, and there may be diminution in the acuteness of the senses of hearing, taste, and smell. Gowers thinks that homonymous hemianopia of the halves of the visual fields opposite to the lesion is very frequent shortly after the onset, though often overlooked.

Psychic disturbances, variable in nature and degree, may result from cerebral hæmorrhage.

*The Reflexes in Apoplectic Cases.*—During the apoplectic coma all the reflexes are abolished, but immediately on recovery of consciousness they return, first on the non-hemiplegic side, later, sometimes only after weeks, on the paralyzed side. As to the time of return, especially of the patellar reflexes, marked differences are observable in individual cases. The deep reflexes later are increased on the paralyzed side, and ankle clonus may be present. Plantar stimulation usually gives an extensor response in the great toe (Babinski's reflex). This may occur very early and is an important indication of the paralyzed side. The other superficial reflexes are usually diminished. The sphincters are not affected.

The *course* of the disease depends upon the situation and extent of the lesion. If slight, the hemiplegia may disappear completely within a few days or a few weeks. In severe cases the rule is that the leg gradually recovers before the arm, and the muscles of the shoulder girdle and upper arm before those of the forearm and hand. The face may recover quickly.

Except in the very slight lesions, in which the hemiplegia is transient, changes take place which may be grouped as

**SECONDARY SYMPTOMS.**—These correspond to the chronic stage. In a case in which little or no improvement takes place within eight or ten weeks, it will be found that the paralyzed limbs undergo certain changes. The leg, as a rule, recovers enough power to enable the patient to get about, although the foot is dragged. Occasionally a recurrence of severe symptoms is seen, even without a new hæmorrhage having taken place. In both arm and leg the condition of *secondary contraction* or *late rigidity* comes on and is always most marked in the upper extremity. The arm becomes permanently flexed at the elbow and resists all attempts at extension. The wrist is flexed upon the forearm and the fingers upon the hand. The position of the arm and hand is very characteristic. There is frequently, as the contractures develop, a great deal of pain. In the leg the contracture is rarely so extreme. The loss of power is most marked in the muscles of the foot, and to prevent the toes from dragging, the knee in walking is much flexed, or more commonly the foot is swung round in a half-circle.

The reflexes are at this stage greatly increased. These contractures are permanent and incurable, and are associated with a secondary descending sclerosis of the motor path. There are instances, however, in which rigidity and contracture do not occur, but the arm remains flaccid, the leg having regained its power. This *hémiplegie flasque* of Bouchard is found most commonly in children. Among other secondary changes in late hemiplegia may

mentioned the following: Tremor of the affected limbs, post-paralytic chorea, the mobile spasm known as athetosis, arthropathies in the joints of the affected side, and muscular atrophy. Athetosis and post-hemiplegic chorea will be considered in the hemiplegia of children. The cool surface and thin glossy skin of a hemiplegic limb are familiar to all. A word may here be said upon the subject of muscular atrophy of cerebral origin.

As a rule, atrophy is not a marked feature in hemiplegia, but in some instances it does develop. It has been thought to be due in some cases to secondary alterations in the gray matter of the ventral horns, as in a case reported by Charcot. Recently, however, attention has been called by Senator, Quincke, and others to the fact that atrophy may follow as a direct result of the cerebral lesion, the ventral horns remaining intact. In Quincke's case, atrophy of the arm followed the development of a glioma in the anterior central convolution. The gray matter of the ventral horns was normal. These atrophies are most common in cortical lesions involving the domain of the third main branch of the Sylvian artery, and in central lesions involving the enticulo-thalamic region. Their explanation is not clear. The wasting of cerebral origin, which occurs most frequently in children, and leads to hemiatrophy of the muscles along with stunted growth of the bones and joints, is to be sharply separated from the hemiatrophy of the muscles of the adult following within a relatively short time upon the hemiplegia.

**Diagnosis.**—There are three groups of cases which offer increasing difficulty in recognition.

(1) Cases in which the onset is gradual, a day or two elapsing before the paralysis is fully developed and consciousness completely lost, are readily recognized, though it may be difficult to determine whether the lesion is due to thrombosis or to hæmorrhage.

(2) In the sudden apoplectic stroke in which the patient rapidly loses consciousness, the difficulty in diagnosis may be still greater, particularly if the patient is in deep coma when first seen.

The first point to be decided is the existence of hemiplegia. This may be difficult, although, as a rule, even in deep coma the limbs on the paralyzed side are more flaccid and drop instantly when lifted; whereas, on the non-paralyzed side the muscles retain some degree of tonus. The reflexes may be decreased or lost on the affected side and there may be conjugate deviation of the head and eyes. Rigidity in the limbs of one side is in favor of a hemiplegic lesion. It is practically impossible in a majority of these cases to say whether the lesion is due to hæmorrhage, embolism, or thrombosis.

(3) Large hæmorrhage into the ventricles or into the pons may produce sudden loss of consciousness with complete relaxation, so that the condition may simulate coma from uræmia, diabetes, alcoholism, opium poisoning, or epilepsy.

The previous history and the mode of onset may give valuable information. In epilepsy, convulsions have preceded the coma; in alcoholism, there is a history of constant drinking, while in opium poisoning the coma develops more gradually; but in many instances the difficulty is practically very great, and on more than one occasion I have seen mortifying post-mortem disclosures under these circumstances. With diabetic coma the breath often smells of acetone. In ventricular hæmorrhage the coma is sudden and develops rapidly.

The hemiplegic symptoms may be transient, quickly giving place to complete relaxation. Convulsions occur in many cases, and may be the very symptoms to lead astray—as in a case of ventricular hæmorrhage which occurred in a puerperal patient, in whom, naturally enough, the condition was thought to be uræmic. Rigidity is often present. In hæmorrhage into the pons convulsions are frequent. The pupils may be strongly contracted, conjugate deviation may occur, and the temperature is apt to rise rapidly. The contraction of the pupils in pontine hæmorrhage naturally suggests opium poisoning. The difference in temperature in the two conditions is a valuable diagnostic point. The apoplectiform seizures of general paresis have usually been preceded by abnormal mental symptoms, and the associated hemiplegia is seldom permanent.

It may be impossible at first to give a definite diagnosis. In admissions to hospitals or in emergency cases the physician should be particularly careful about the following points: The examination of the head for injury or fracture; the urine should be tested for albumin, examined for sugar, and studied microscopically; a careful examination should be made of the limbs with reference to their degree of relaxation or the presence of rigidity, and the condition of the reflexes; the state of the pupils should be noted and the temperature taken. The odor of the breath (alcohol, acetone, chloroform, etc.) should be remarked. The most serious mistakes are made in the case of patients who are drunk at the time of the attack, a combination by no means uncommon in the class of patients admitted to hospital. Under these circumstances the case may erroneously be looked upon as one of alcoholic coma. It is best to regard each case as serious and to bear in mind that this is a condition in which, above all others, mistakes are common.

**Prognosis.**—From cortical hæmorrhage, unless very extensive, the recovery may be complete without a trace of contracture. This is more common when the hæmorrhage follows injury than when it results from disease of the arteries. Infantile meningeal hæmorrhage, on the other hand, is a condition which may produce idiocy or spastic diplegia.

Large hæmorrhages into the corona radiata, and especially those which rupture into the ventricles, rapidly prove fatal.

The hemiplegia which follows lesions of the internal capsule, the result of rupture of the lenticulo-striate artery, is usually persistent and followed by contracture. When the retro-lenticular fibres of the internal capsule are involved there may be hemianæsthesia, and later, especially if the thalamus be implicated, hemichorea or athetosis. In any case of cerebral apoplexy the following symptoms are of grave omen: persistence or deepening of the coma during the second and third day; rapid rise in temperature within the first forty-eight hours after the initial fall. In the reaction which takes place on the second or third day, the temperature usually rises, and its gradual fall on the third or fourth day with return of consciousness is a favorable indication. The rapid formation of bed-sores, particularly the malignant decubitus of Charcot, is a fatal indication. The occurrence of albumin and sugar, if abundant, in the urine is an unfavorable symptom.

When consciousness returns and the patient is improving, the question is anxiously asked as to the paralysis. The extent of this can not be determined for some weeks. With slight lesions it may pass off entirely. If persistent at

the end of a month some grade of permanent palsy is certain to remain, and gradually the late rigidity supervenes.

### 5. EMBOLISM AND THROMBOSIS (*Cerebral Softening*).

(a) **Embolism.**—The embolus usually enters the carotid, rarely the vertebral artery. In the great majority of cases it comes from the left heart and is either a vegetation of a fresh endocarditis or, more commonly, of a recurring endocarditis, or from the segments involved in an ulcerative process. Less often the embolus is a portion of a clot which has formed in the auricular appendix. Portions of clot from an aneurism, thrombi from atheroma of the aorta, or from the territory of the pulmonary veins, may also cause blocking of the branches of the circle of Willis. In the puerperal condition cerebral embolism is not infrequent. It may occur in women with heart-disease, but in other instances the heart is uninvolved, and the condition has been thought to be associated with the development of heart-clots, owing to increased coagulability of the blood. A majority of cases of embolism occur in heart-disease, 39 per cent (Saveliew). Cases are rare in the acute endocarditis of rheumatism, chorea, and febrile conditions. It is much more common in the secondary recurring endocarditis which attacks old sclerotic valves. The embolus most frequently passes to the left middle cerebral artery, as it enters the left carotid oftener than the right because of the more direct course of the blood in the former. The posterior cerebral and the vertebral are less often affected. A large plug may lodge at the bifurcation of the basilar. Embolism of the cerebellar vessels is rare.

Embolism occurs more frequently in women, owing, no doubt, to the greater frequency of mitral stenosis. Contrary to this general statement, Newton Pitt's statistics of 79 cases at Guy's Hospital indicate, however, that males are more frequently affected; or in this series there were 44 males and 35 females. Saveliew gives 54 per cent in women.

(b) **Thrombosis.**—Clotting of blood in the cerebral vessels occurs (1) about an embolus, (2) as the result of a lesion of the arterial wall (either endarteritis with or without atheroma or, particularly, the syphilitic arteritis), (3) in aneurisms both coarse and miliary, and (4) very rarely as a direct result of abnormal conditions of the blood. Thrombosis occasionally follows ligation of the carotid artery. The thrombosis is most common in the middle cerebral and in the basilar arteries. According to Kolisko, softening of limited areas, sufficient to induce hemiplegia, may be caused by sudden collapse of certain cerebral arteries from cardiac weakness.

**Anatomical Changes.**—Degeneration and softening of the territory supplied by the vessels is the ultimate result in both embolism and thrombosis. Blocking in a terminal artery may be followed by infarction, in which the territory may either be deeply infiltrated with blood (hæmorrhagic infarction) or be simply pale, swollen, and necrotic (anæmic infarction). Gradually the process of softening proceeds, the tissue is infiltrated with serum and is moist, the nerve fibres degenerate and become fatty. The neuroglia is swollen and oedematous. The color of the softened area depends upon the amount of blood. The hæmoglobin undergoes gradual transformation, and the early red color may give place to yellow. Formerly much stress was laid upon the difference

between *red*, *yellow*, and *white* softening. The red and yellow are seen chiefly on the cortex. Sometimes the red softening is particularly marked in cases of embolism and in the neighborhood of tumors. The gray matter shows many punctiform hæmorrhages—capillary apoplexy. There is a variety of yellow softening—the *plaques jaunes*—common in elderly persons, which occurs in the gray matter of the convolutions. The spots are from 1 to 2 cm. in diameter, sometimes are angular in shape, the edges cleanly cut, and the softened area is represented by either a turbid, yellow material, or in some instances there is a space crossed by fine trabeculæ, in the meshes of which there is fluid. White softening occurs most frequently in the white matter, and is seen best about tumors and abscesses. Inflammatory changes are common in and about the softened areas. When the embolus is derived from an infected focus, as in ulcerative endocarditis, suppuration may follow. The final changes vary very much. The degenerated and dead tissue elements are gradually but slowly removed, and if the region is small may be replaced by a growth of connective tissue and the formation of a scar. If large, the resorption results in the formation of a cyst. It is surprising for how long an area of softening may persist without much change.

The position and extent of the softening depend upon the obstructed artery. An embolus which blocks the middle cerebral at its origin involves not only the arteries to the anterior perforated space, but also the cortical branches, and in such a case there is softening in the neighborhood of the corpus striatum, as well as in part of the region supplied by the cortical vessels. The freedom of anastomosis between these branches varies a good deal. Thus, there are instances of embolism of the middle cerebral artery in which the softening has involved only the territory of the central branches, in which case blood has reached the cortex through the anterior and posterior cerebrals. When the middle cerebral is blocked (as is perhaps oftenest the case) beyond the point of origin of the central arteries, one or other of its branches is usually most involved. The embolus may lodge in the vessel passing to the third frontal convolution, or in the artery of the ascending frontal or ascending parietal; or it may lodge in the branch passing to the supramarginal and angular gyri, or it may enter the lowest branch which is distributed to the upper convolutions of the temporal lobe. These are practically terminal arteries, and instances frequently occur of softening limited to a part, at any rate, of the territory supplied by them. Some of the most accurate focalizing lesions are produced in this way.

**Symptoms.**—Extensive thrombotic softening may exist without any symptoms. It is not uncommon in the post-mortem examination of the bodies of elderly persons to find the *plaques jaunes* scattered over the convolutions. So, too, softening may take place in the “silent” regions, as they are termed, without exciting any symptoms. When the central or cortical branches of the middle cerebral arteries are involved the symptoms are similar to those of hæmorrhage from the same arteries. Permanent or transient hemiplegia results. When the central arteries are involved the softening in the internal capsule is commonly followed by permanent hemiplegia. There are certain peculiarities associated with embolism and with thrombosis respectively.

In *embolism* the patient is usually the subject of heart-trouble, or there exist some of the conditions already mentioned. The onset is sudden, without

premonitory symptoms. When the embolus blocks the left middle cerebral artery the hemiplegia is usually associated with aphasia. In *thrombosis*, on the other hand, the onset is more gradual; the patient has previously complained of headache, vertigo, tingling in the fingers; the speech may have been embarrassed for some days; the patient has had loss of memory or is incoherent, or paralysis begins at one part, as the hand, and extends slowly, and the hemiplegia may be incomplete or variable. Abrupt loss of consciousness is much less common, and when the lesion is small consciousness is retained. Thus, in thrombosis due to syphilitic disease, the hemiplegia may come on gradually without the slightest disturbance of consciousness.

The hemiplegia following thrombosis or embolism has practically the characteristics, both primary and secondary, described under hæmorrhage.

The following may be the effects of blocking the different vessels: (*a*) *Vertebral*.—The left branch is more frequently plugged. The effects are involvement of the nuclei in the medulla and symptoms of acute bulbar paralysis. It rarely occurs alone; more commonly with

(*b*) Blocking of the *basilar artery*. When this is entirely occluded, there may be bilateral paralysis from involvement of both motor paths. Bulbar symptoms may be present; rigidity or spasm may occur. The temperature may rise rapidly. The symptoms, in fact, are those of apoplexy of the pons.

(*c*) The *posterior cerebral* supplies the occipital lobe on its medial surface and the greater part of the temporo-sphenoidal lobe. If the main stem be thrombosed there is hemianopia with sensory aphasia. Localized areas of softening may exist without symptoms. Blocking of the main occipital branch (arteria occipitalis of Duret), or of the arteria calcarina, passing to the cuneus may be followed by hemianopia. Hemianæsthesia may result from involvement of the posterior part of the internal capsule. Not infrequently symmetrical thrombosis of the occipital arteries of the two sides occurs, as in Förster's well-known case. Still more frequent is the occurrence of thrombosis of a branch of the posterior cerebral of one hemisphere and a branch of the middle cerebral of the other (von Monakow). It is in such cases that the most pronounced instances of apraxia are met with.

(*d*) *Internal Carotid*.—The symptoms are variable. As is well known, the vessel is in a majority of cases ligated without risk. In other instances transient hemiplegia follows; in others again the hemiplegia is permanent. These variations depend on the anastomoses in the circle of Willis. If these are large and free, no paralysis follows, but in cases in which the posterior communicating and the anterior communicating vessels are small or absent, the paralysis may persist. In No. 7 of my Elwyn series of cases of infantile hemiplegia, the woman, aged twenty-four, when six years old, had the right carotid ligated for abscess following scarlet fever, with the result of permanent hemiplegia. Blocking of the internal carotid within the skull by thrombosis or embolism is followed by hemiplegia, coma, and usually death. The clot is rarely confined to the carotid itself, but spreads into its branches and may involve the ophthalmic artery.

(*e*) *Middle Cerebral*.—This is the vessel most commonly involved, and, as already mentioned, if plugged before the central arteries are given off, permanent hemiplegia usually follows from softening of the internal capsule. Blocking of the branches beyond this point may be followed by hemiplegia, which

is more likely to be transient, involves chiefly the arm and face, and if the lesion be on the left side is associated with aphasia. There may be plugging of the individual branches passing to the inferior frontal (producing typical motor aphasia if the disease be on the left side), to the anterior and posterior central gyri (usually causing total hemiplegia), to the supramarginal and angular gyri (giving rise, if the thrombosis be on the left side, probably without exception to the so-called visual aphasia (alexia), usually also to right-sided hemianopsia), or to the temporal gyri (in which event with left-sided thrombosis word-deafness results).

(f) *Anterior Cerebral*.—No symptoms may follow, and even when the branches which supply the paracentral lobule and the top of the ascending convolutions are plugged the branches from the middle cerebral are usually able to effect a collateral circulation in these parts. Monoplegia of the leg may, however, result. Hebetude and dulness of intellect may occur with obstruction of the vessel.

There is unquestionably greater freedom of communication in the cortical branches of the different arteries than is usually admitted, although it is not possible, for example, to inject the posterior cerebral through the middle cerebral, or the middle cerebral from the anterior; but the absence of softening in some instances in which smaller branches are blocked shows how complete may be the compensation, probably by way of the capillaries. The dilatation of the collateral branches may take place very rapidly; thus a patient with chronic nephritis died about twenty-four hours after the hemiplegic attack. There were recent vegetations on the mitral valve and an embolus in the right middle cerebral artery just beyond the first two branches. The central portion of the hemisphere was swollen and œdematous. The right anterior cerebral was greatly dilated, and by measurement its diameter was found to be nearly three times that of the left.

**Treatment of Cerebral Hæmorrhage and of Softening.**—The chief difficulty in deciding upon a method of treatment is to determine whether the apoplexy is due to hæmorrhage or to thrombosis or embolism. The patient should be placed in bed, with his head moderately elevated and the neck free. He should be kept absolutely quiet. If there is dyspnœa, stertor, and signs of mechanical obstruction to respiration, he should be turned on his side, as recommended by Bowles. This procedure also lessens the liability to congestion of the lungs. If the signs of intracranial hæmorrhage are certain, and if the arterial tension is high, measures may be taken for its reduction. Of these the most rapid and satisfactory is venesection, which in many cases seems to do good. However, as Cushing has shown experimentally, a rapid and increasing rise of arterial tension, usually indicates an endeavor of the vasomotor centres to counteract an increasing intracranial pressure, in this case due to a continuing hæmorrhage. The indication under these circumstances is the relief of the intracranial pressure by craniotomy and removal of the clot, if this is possible. This is particularly applicable in subdural hæmorrhage. Horsley and Spencer have recently, on experimental grounds, recommended the practice, formerly employed empirically, of compression of the carotid, particularly in the in-gravescent form; or even, in suitable cases, passing a ligature round the vessel. An ice-bag may be placed on the head and hot bottles to the feet. The bowels should be freely opened, either by calomel, or croton oil placed on the tongue.

Counter-irritation to the neck or to the feet is not necessary. Catheterization of the bladder may be necessary, especially if the patient remain long unconscious.

Special care should be taken to avoid bed-sores; and if bottles are used to the feet, they should not be too hot, since blisters may be readily caused by a much lower temperature than in health. In the fever of reaction, aconite may be indicated, but should be cautiously used. Stimulants are not necessary, unless the pulse becomes feeble and signs of collapse supervene. No digitalis is to be given. During recovery the patient should be still kept entirely at rest, even in the mildest cases remaining in bed for at least fourteen days. The ice-bag should still be kept at the head. The diet should be light and no medicine other than some placebo should be administered, at least during the first month after the hæmorrhage. Attention should be paid to the position occupied by the paralyzed limb or limbs, which if swollen may be wrapped in cotton batting or flannel.

The treatment of *softening* from thrombosis or embolism is very unsatisfactory. Venesection is not indicated, as it lowers the tension and rather promotes clotting. If, as is often the case, the heart's action is feeble and irregular, stimulants and small doses of digitalis may be given with, if necessary, ether or ammonia. The bowels should be kept open, but it is not well to purge actively, as in hæmorrhage.

In the thrombosis which follows syphilitic disease of the arteries, and which is met with most frequently in men between twenty and forty (in whom the hemiplegia often sets in without loss of consciousness), the iodide of potassium should be freely used, giving from 20 to 30 grains three times a day, or, if necessary, larger doses. If the syphilis has been recent, mercurials by inunction are also indicated. Practically these are the only cases of hemiplegia in which we see satisfactory results from treatment.

Very little can be done for the hemiplegia which remains. The damage is too often irreparable and permanent, and it is very improbable that iodide of potassium, or any other remedy, hastens in the slightest degree Nature's healing with the blood-clot.

The paralyzed limbs may be gently rubbed once or twice a day, and this should be systematically carried out, in order to maintain the nutrition of the muscles and to prevent, if possible, contractures. The massage should not, however, be begun until at least ten days after the attack. The rubbing should be *toward* the body, and should not be continued for more than fifteen minutes at a time. After the lapse of a fortnight, or in severe cases a month, the muscles may be stimulated by the faradic current; faradic stimulation alternating with massage, especially if applied to the antagonists of the muscles which ordinarily undergo contracture, is of very great service, even in cases where there can be but little hope of any return of voluntary movement. When contractures occur, electricity properly applied at intervals may still be of some benefit along with the passive movements and frictions, and it has been suggested that tendon transplantation, or indeed cross suture of nerves, may cause some improvement.

In a case of complete hemiplegia, the friends should at the outset be frankly told that the chances of full recovery are slight. Power is usually restored in the leg sufficient to enable the patient to get about, but in the major-

ity of instances the finer movements of the hand are permanently lost. The general health should be looked after, the bowels regulated, and the secretions of the skin and kidneys kept active. In permanent hemiplegia in persons above the middle period of life, more or less mental weakness is apt to follow the attack, and the patient may become irritable and emotional.

And, lastly, when hemiplegia has persisted for more than three months and contractures have developed, it is the duty of the physician to explain to the patient, or to his friends, that the condition is past relief, that medicines and electricity will do no good, and that there is no possible hope of cure.

#### 6. ANEURISM OF THE CEREBRAL ARTERIES.

Miliary aneurisms are not included, but reference is made only to aneurisms of the larger branches. The condition is not uncommon. There were 12 instances in my first 800 autopsies in Montreal.\* This is a considerably larger proportion than in Newton Pitt's collection from Guy's Hospital, 19 times in 9,000 inspections.

**Etiology.**—Males are more frequently affected than females. Of my 12 cases 7 were males. The disease is most common at the middle period of life. One of my cases was a lad of six. Pitt describes one at the same age. The chief causes are (*a*) endarteritis, either simple or syphilitic, which leads to weakness of the wall and dilatation; and (*b*) embolism. As pointed out by Church, these aneurisms are often found with endocarditis. Pitt, in his recent study of the subject, concludes that it is exceptional to find cerebral aneurism unassociated with fungating endocarditis. The embolus disappears, and dilatation follows the secondary inflammatory changes in the coats of the vessel.

**Morbid Anatomy.**—The middle cerebral branches are most frequently involved. In my 12 cases the distribution on the arteries was as follows: Internal carotid, 1; middle cerebral, 5; basilar, 3; anterior communicating, 3. Except in one case they were saccular and communicated with the lumen of the vessel by an orifice smaller than the circumference of the sac. In the 154 cases which make up the statistics of Lebert, Durand, and Bartholow the middle cerebral was involved in 44, the basilar in 41, internal carotid in 23, anterior cerebral in 14, posterior communicating in 8, anterior communicating in 8, vertebral in 7, posterior cerebral in 6, inferior cerebellar in 3 (Gowers). The size of the aneurism varies from that of a pea to that of a walnut. The hæmorrhage may be entirely meningeal with very slight laceration of the brain substance, but the bleeding may be, as Coats has shown, entirely within the substance.

**Symptoms.**—The aneurism may attain considerable size and cause no symptoms. In a majority of the cases the first intimation is the rupture and the fatal apoplexy. Distinct symptoms are most frequently caused by aneurism of the internal carotid, which may compress the optic nerve or the commissure, causing neuritis or paralysis of the third nerve. A murmur may be audible on auscultation of the skull. Aneurism in this situation may give rise to irritative and pressure symptoms at the base of the brain or to hemianopsia. In the remarkable case reported by Weir Mitchell and Dercum an aneurism compressed the chiasma and produced bilateral temporal hemianopsia.

\*Canada Medical and Surgical Journal, vol. xiv.

Aneurism of the vertebral or of the basilar may involve the nerves from the fifth to the twelfth. A large sac at the termination of the basilar may compress the third nerves or the crura.

The diagnosis is, as a rule, impossible. The larger sacs produce the symptoms of tumor, and their rupture is usually fatal.

#### 7. ENDARTERITIS.

In no group of vessels do we more frequently see chronic degenerative changes than in those of the circle of Willis. The condition occurs as:

(a) **Arterio-sclerosis**, producing localized or diffused thickening of the intima with the formation of atheromatous patches or areas of calcification. In the later stages, as seen in elderly people, the arteries of the circle of Willis may be dilated, stiff, or almost universally calcified.

(b) **Syphilitic Endarteritis**.—As already mentioned under the section of syphilis, gummatous endarteritis is specially prone to attack the cerebral vessels. It has in itself no specific characters—that is to say, it is impossible in given sections to pick out an endarteritis syphilitica from an ordinary endarteritis obliterans. On the other hand, as already stated, the nodular periarteritis is never seen except in syphilis.

#### 8. THROMBOSIS OF THE CEREBRAL SINUSES AND VEINS.

The condition may be primary or secondary. Lebert (1854) and Tonnele were among the first to recognize the condition clinically.

**Primary thrombosis** of the sinuses and veins is rare. It occurs (a) in children, particularly during the first six months of life, usually in connection with diarrhoea. It has, in my experience, been a rare condition. I have never seen an example of spontaneous thrombosis of the sinuses in a child, and only two instances, both in connection with meningitis, in which the cortical veins contained clots. Gowers believes that it is of frequent occurrence, and that thrombosis of the veins is not an uncommon cause of infantile hemiplegia.

(b) In connection with chlorosis and anæmia, the so-called *autochthonous sinus-thrombosis*. Of 82 cases of thrombosis in chlorosis, 78 were in the veins and 32 in the cerebral sinuses. The longitudinal sinus is most frequently involved. The thrombosis is usually associated with venous thromboses in other parts of the body, and the patients die, as a rule, in from one to three weeks, but both Bristowe and Buzzard report recoveries.

(c) In the terminal stages of cancer, phthisis, and other chronic diseases thrombosis may gradually occur in the sinuses and cortical veins. To the coagulum developing in these conditions the term marantic thrombus is applied.

**Secondary thrombosis** is much more frequent and follows extension of inflammation from contiguous parts to the sinus wall. The common causes are disease of the internal ear, fracture, compression of the sinuses by tumor, or suppurative disease outside the skull, particularly erysipelas, carbuncle, and parotitis. In secondary cases the lateral sinus is most frequently involved. Of 57 fatal cases in which ear-disease caused death with cerebral lesions, there were 22 in which thrombosis existed in the lateral sinuses (Pitt). Tubercu-

lous caries of the temporal bone is often directly responsible. The thrombus may be small, or may fill the entire sinus and extend into the internal jugular vein. In more than one-half of these instances the thrombus was suppurating. The disease spreads directly from the necrosis on the posterior wall of the tympanum. According to Voltolini, the inflammation extends by way of the petroso-mastoid canal. It is not so common in disease of the mastoid cells.

**Symptoms.**—*Primary thrombosis* of the longitudinal sinus may occur without exciting symptoms and is found accidentally at the post mortem. There may be mental dulness with headache. Convulsions and vomiting may occur. In other instances there is nothing distinctive. In a patient who died under my care, at the Philadelphia Hospital, of phthisis, there was a gradual torpor, deepening to coma, without convulsions, localizing symptoms, or optic neuritis. The condition was thought to be due to a terminal meningitis. In the chlorosis cases the head symptoms have, as a rule, been marked. Ball's patient was dull and stupid, had vomiting, dilatation of the pupils, and double choked disks. Slight paresis of the left side occurred. An interesting feature in this case was the development of swelling of the left leg. In the cases reported by Andrews, Church, Tuckwell, Isambard Owen, and Wilks the patients had headache, vomiting, and delirium. Paralysis was not present. In Douglas Powell's case, with similar symptoms, there was loss of power on the left side. Bristowe reports a case of great interest in an anæmic girl of nineteen, who had convulsions, drowsiness, and vomiting. Tenderness and swelling developed in the position of the right internal jugular vein, and a few days later on the opposite side. The diagnosis was rendered definite by the occurrence of phlebitis in the veins of the right leg. The patient recovered.

The onset of such symptoms as have been mentioned in an anæmic or chlorotic girl should lead to the suspicion of cerebral thrombosis. In infants the diagnosis can rarely be made. Involvement of the cavernous sinus may cause œdema about the eyelids or prominence of the eyes.

In the *secondary thrombi* the symptoms are commonly those of septicæmia. For instance, in over 70 per cent of Pitt's cases the mode of death was by pulmonary pyæmia. This author draws the following important conclusions: (1) The disease spreads oftener from the posterior wall of the middle ear than from the mastoid cells. (2) The otorrhœa is generally of some standing, but not always. (3) The onset is sudden, the chief symptoms being pyrexia, rigors, pains in the occipital region and in the neck, associated with a septicæmic condition. (4) Well-marked optic neuritis may be present. (5) The appearance of acute local pulmonary mischief or of distant suppuration is almost conclusive of thrombosis. (6) The average duration is about three weeks, and death is generally from pulmonary pyæmia. The chief points in the diagnosis may be gathered from these statements.

Pitt records an interesting case of recovery in a boy of ten, who had otorrhœa for years and was admitted with fever, earache, tenderness, and œdema. A week later he had a rigor, and optic neuritis developed on the right side. The mastoid was explored unsuccessfully. The fever and chills persisting, two days later the lateral sinus was explored. A mass of foul clot was removed and the jugular vein was tied, after which the boy made a satisfactory recovery.

According to Griesinger there is often associated with thrombosis of the lateral sinus venous stasis and painful œdema behind the ear and in the neck. The external jugular vein on the diseased side may be less distended than on the opposite side, since owing to the thrombus in the lateral sinus the internal jugular vein is less full than on the normal side, and the blood from the external jugular can flow more easily into it (Gerhardt).

**Treatment.**—In marantic individuals roborants and stimulants are indicated. The position assumed in bed should favor both the arterial and venous circulation. The clothing should not restrict the neck, and care should be taken to avoid *bending* of the neck.

The internal administration of potassium iodide and calomel has been recommended in the autochthonous forms, but no treatment is likely to be of any avail.

The secondary forms, especially those following upon disease of the middle ear, are often amenable to operation, and, especially recently, many lives have been saved by surgical intervention after extensive sinus thrombosis. Macwen's book on Pyogenic Infective Diseases of the Brain and Spinal Cord contains the most exhaustive presentation of the subject of sinus thrombosis and its treatment.

#### 9. HEMIPLEGIA IN CHILDREN.

**Etiology.**—Of 135 cases, 60 were in boys and 75 in girls. Right hemiplegia occurred in 79, left in 56. In 15 cases the condition was said to be congenital.

In a great majority the disease sets in during the first or second year; thus of the total number of cases, 95 were under two. Cases above the fifth year are rare, only 10 in my series. Neither alcoholism nor syphilis in the parents appears to play an important *rôle* in this affection. Difficult or abnormal labor is responsible for certain of the cases, particularly injury with the *forceps*. Trauma, such as falls or puncturing wounds, is more rare. The condition followed ligation of the common carotid in one case.

Infectious diseases. All the authors lay special stress upon this factor. In 9 cases in my series the disease came on during or just after one of the specific fevers. I saw one case in which during the height of vaccination convulsions developed, followed by hemiplegia. In a great majority of the cases the disease sets in with a convulsion, in which the child may remain for several hours or longer, and after recovery the paralysis is noticed.

**Morbid Anatomy.**—In an analysis which I have made of 90 autopsies reported in the literature, the lesions may be grouped under three headings:

(a) Embolism, thrombosis, and hæmorrhage, comprising 16 cases, in 7 of which there was blocking of a Sylvian artery, and in 9 hæmorrhage. A striking feature in this group is the advanced age of onset. Ten of the cases occurred in children over six years old.

(b) Atrophy and sclerosis, comprising 50 cases. The wasting is either of groups of convolutions, an entire lobe, or the whole hemisphere. The meninges are usually closely adherent over the affected region, though sometimes they look normal. The convolutions are atrophied, firm, and hard, contrasting strongly with the normal gyri. The sclerosis may be diffuse and wide-spread over a hemisphere, or there may be nodular projections—the hypertrophic scler-

rosis. Some of the cases show remarkable unilateral atrophy of the hemisphere. In one of my cases the atrophied hemisphere weighed 169 grammes and the normal one 653 grammes. The brain tissue may be a mere shell over a dilated ventricle.

(c) Porencephalus, which was present in 24 of the 90 autopsies. This term was applied by Heschel (1868) to a loss of substance in the form of cavities and cysts at the surface of the brain, either opening into and bounded by the arachnoid, and even passing deeply into the hemisphere, or reaching to the ventricle. In the study by Audrey of 103 cases of porencephalus, hemiplegia was mentioned in 68 cases.

Practically, then, in infantile hemiplegia cortical sclerosis and porencephalus are the important anatomical conditions. The primary change in the majority of these cases is still unknown. Porencephalus may result from a defect in development or from hæmorrhage at birth. The etiology is clear in the limited number of cases of hæmorrhage, embolism, and thrombosis, but there remains the large group in which the final change is sclerosis and atrophy. What is the primary lesion in these instances? The clinical history shows that in nearly all these cases the onset is sudden, with convulsions—often with slight fever. Strümpell believes that this condition is due to an inflammation of the gray matter—poliencephalitis—a view which has not been very widely accepted, as the anatomical proofs are wanting. Gowers suggests that thrombosis may be present in some instances. This might probably account for the final condition of sclerosis, but clinically thrombosis of the veins rarely occurs in healthy children, which appear to be those most frequently attacked by infantile hemiplegia, and post-mortem proof is yet wanting of the association of thrombosis with the disease.

**Symptoms.**—(a) THE ONSET. The disease may set in suddenly without spasms or loss of consciousness. In more than half the cases the child is attacked with partial or general convulsions and loss of consciousness, which may last from a few hours to many days. This is one of the most striking features in the disease. Fever is usually present. The hemiplegia, noticed as the child recovers consciousness, is generally complete. Sometimes the paralysis is not complete at first, but develops after subsequent convulsions. The right side is more frequently affected than the left. The face is commonly not involved.

(b) RESIDUAL SYMPTOMS. In some cases the paralysis gradually disappears and leaves scarcely a trace as the child grows up. The leg, as a rule, recovers more rapidly and more fully than the arm, and the paralysis may be scarcely noticeable. In a majority of cases, however, there is a characteristic hemiplegic gait. The paralysis is most marked in the arm, which is usually wasted; the forearm is flexed at right angles, the hand is flexed, and the fingers are contracted. Motion may be almost completely lost; in other instances the arm can be lifted above the head. Late rigidity, which almost always develops, is the symptom which suggested the name *hemiplegia spastica cerebri* to Heine, the orthopædic surgeon, who first accurately described these cases. It is, however, not constant. The limbs may be quite relaxed even years after the onset. The reflexes are usually increased. In several instances, however, I have known them to be absent. Sensation, as a rule, is not disturbed.

*Aphasia* is a not uncommon symptom, and occurred in 16 cases of my

series—a smaller number than that given in the series of Wallenberg, Gaudard, and Sachs.

*Mental Defects.*—One of the most serious consequences of infantile hemiplegia is the failure of mental development. A considerable number of these cases drift into the institutions for feeble-minded children. Three grades may be distinguished—idiocy, which is most common when the hemiplegia has existed from birth; imbecility, which often increases with the development of epilepsy; and feeble-mindedness, a retarded rather than an arrested development.

*Epilepsy.*—Of the cases in my series, 41 were subjects of convulsive seizures, one of the most distressing sequels of the disease. The seizures may be either transient attacks of *petit mal*, true Jacksonian fits, beginning in and confined to the affected side, or general convulsions.

*Post-hemiplegic Movements.*—It was in cases of this sort that Weir Mitchell first described the post-hemiplegic movements. They are extremely common, and were present in 34 of my series. There may be either slight tremor in the affected muscles, or incoördinate choreiform movements—the so-called post-hemiplegic chorea—or, lastly,

*Athetosis.*—In this condition, described by Hammond, there are remarkable spasms of the paralyzed extremities, chiefly of the fingers and toes, and in rare instances of the muscles of the mouth. The movements are involuntary and somewhat rhythmical; in the hand, movements of adduction or abduction and of supination and pronation follow each other in orderly sequence. There may be hyperextension of the fingers, during which they are spread wide apart. This condition is much more frequent in children than in adults. In the latter it may be combined with hemianæsthesia, and the lesion is not cortical, but basic in the neighborhood of the thalamus. The movements are sometimes increased by emotion. They usually persist during sleep.

*Treatment.*—The possibility of injury to the brain in protracted labor and in forceps cases should be borne in mind by the practitioner. The former entails the greater risk. In infantile hemiplegia the physician at the outset sees a case of ordinary convulsions, perhaps more protracted and severe than usual. These should be checked as rapidly as possible by the use of the bromides, the application of cold or heat, and a brisk purge. During convulsions chloroform may be administered with safety even to the youngest children. When the paralysis is established not much can be hoped from medicines. In only rare instances does the paralysis entirely disappear. When the recovery is partial the “residual paralysis” is similar to that seen in other lesions of the upper motor segment. Thus in the lower extremity it is the flexors of the leg and the dorsal flexors of the foot which are most often permanently paralyzed (Wernicke). The indications are to favor the natural tendency to improve by maintaining the general nutrition of the child, to lessen the rigidity and contractures by massage and passive motion, and if necessary to correct deformities by mechanical or surgical measures. Much may be done by careful manipulation and rubbing and the application of a proper apparatus. In children the aphasia usually disappears. The epilepsy is a distressing and obstinate symptom, for which a cure can rarely be anticipated. Prolonged periods of quiescence are, however, not uncommon. In the Jacksonian fits the bromides rarely do good, unless there is much irritabil-

ity and excitement. Operative measures in favorable cases of this particular form of epilepsy may often prove beneficial in reducing the number and severity of the seizures, but it is very unusual for them to be completely or permanently checked. The liability to feeble-mindedness is the most serious outlook in the infantile cerebral palsies. In many cases the damage is irreparable, and idiocy and imbecility result. With patient training and with care many of the children reach a fair measure of intelligence and self-reliance.

#### IV. TUMORS, INFECTIOUS GRANULOMATA, AND CYSTS OF THE BRAIN.

The following are the most common varieties of new growths within the cranium:

(1) **Infectious Granulomata.**—(a) *Tubercle*, which may form large or small growths, usually multiple. Tuberculosis of the glands or bones may be coexistent, but the tuberculous disease of the brain may occur in the absence of other clinically recognizable tuberculous lesions. The disease is most frequent early in life. Three-fourths of the cases occur under twenty, and one-half of the patients are under ten years of age (Gowers). Of 300 cases of tumor in persons under nineteen collected from various sources by Starr, 152 were tubercle. The nodules are most numerous in the cerebellum and about the base.

(b) *Syphiloma* is most commonly found on the cortex cerebri or about the pons. The tumors are superficial, attached to the arteries or the meninges, and rarely grow to a large size. They may be multiple. The motor nerves of the eye are particularly prone to syphilitic infiltration, and ptosis and the ordinary forms of squint are common.

(2) **Tumors.**—(c) *Glioma and Neuroglioma.*—These vary greatly in appearance. They may be firm and hard, almost like an area of sclerosis, or soft and very vascular. Hæmorrhages are apt to occur in them. They persist remarkably for many years. Klebs has called attention to the occurrence of elements in them not unlike ganglion-cells. Tumors of this character may contain the "Spinnen" or spider cells; enormous spindle-shaped cells with single large nuclei; cells like the ganglion-cells of nerve-centres with nuclei and one or more processes; and translucent, band-like fibres, tapering at each end, which result from a vitreous or hyaline transformation of the large spindle-cells. A separate type is also recognizable, in which the cells resemble the ependymal epithelium.

(d) *Sarcoma* occurs most commonly in the membranes covering the hemispheres or brain stem, and for a long time may cause injury by its compression effects alone. Tumors of this kind are particularly common in the cerebello-pontine recess. When sarcoma originates in the brain substance it may become one of the largest and most diffusely infiltrating of intracranial growths. Sarcoma is usually a primary growth and occurs next in frequency to tubercle. When meningeal in origin, it is the form of tumor most amenable to surgical treatment.

(e) *Carcinoma* not infrequently is secondary to cancer in other parts. It is seldom primary. Occasionally cancerous tumors have been found in symmetrical parts of the brain.

(f) Other varieties occur, such as fibroid growths, which usually develop from the membranes; bony tumors, which grow sometimes from the falx, osseous, cholesteatoma, and angioma. Fatty tumors are occasionally found on the corpus callosum.

(3) **Cysts.**—(g) These occur between the membranes and the brain, as a result of hæmorrhage or of softening. Porencephalus is a sequel of congenital atrophy or of hæmorrhage, or may be due to a developmental defect. Hydatid cysts have been referred to in the section on parasites. An interesting variety of cyst is that which follows severe injury to the skull in early life.

**Symptoms.**—(1) GENERAL.—The following are the most important: *Headache*, either dull, aching, and continuous, or sharp, stabbing, and paroxysmal. It may be diffused over the entire head; sometimes it is limited to the back or front. When in the back of the head it may extend down the neck (especially in tumors in the posterior fossa), and when in the front it may be accompanied with neuralgic pains in the face. Occasionally the pain may be very localized and associated with tenderness on pressure.

*Optic neuritis* occurs in four-fifths of all the cases (Gowers). It should be looked for in every patient presenting cerebral symptoms, for it may be present in high degree without impairment of vision. Loss of visual acuity usually indicates that optic atrophy has set in. It is usually double, but occasionally is found in only one eye. A growth may develop slowly and attain considerable size without producing optic neuritis. On the other hand, it may occur with a very small tumor. J. A. Martin, from an extensive analysis of the literature with reference to the localizing value, concludes: When there is a difference in the amount of the neuritis in each eye it is more than twice as probable that the tumor is on the side of the most marked neuritis. It is constant in tumors of the corpora quadrigemina, present in 89 per cent of cerebellar tumors, and absent in nearly two-thirds of the cases of tumor of the pons, medulla, and of the corpus callosum. It is least frequent in cases of tuberculous tumor; most common in cases of glioma and cystic tumors.

*Vomiting* is a common feature, and with headache and optic neuritis makes up the characteristic clinical picture of cerebral tumor. An important point is the absence of definite relation to the meals. A chemical examination shows that the vomiting is independent of digestive disturbances. It may be very obstinate, particularly in growths of the cerebellum and the pons.

*Giddiness* is often an early symptom. The patient complains of vertigo on rising suddenly or on turning quickly. *Mental Disturbance.*—The patient may act in an odd, unnatural manner, or there may be stupor and heaviness. The patient may become emotional or silly, or symptoms resembling hysteria may develop. *Convulsions*, either general and resembling true epilepsy or localized (Jacksonian) in character. There may be *slowing of the pulse*, as in all cases of increased intracranial pressure.

(2) LOCALIZING SYMPTOMS.—Focal symptoms often occur, but it must not be forgotten that these may be *indirectly* produced. The smaller the tumor and the less marked the general symptoms of cerebral compression, the more likely is it that any focal symptoms occurring are of *direct* origin.

(a) *Central Motor Area.*—The symptoms are either irritative or destructive in character. Irritation in the lower third may produce spasm in the muscles of the face, in the angle of the mouth, or in the tongue. The spasm

with tingling may be strictly limited to one muscle group before extending to others, and this Seguin terms the *signal symptom*. The middle third of the motor area contains the centres controlling the arm, and here, too, the spasm may begin in the fingers, in the thumb, in the muscles of the wrist, or in the shoulder. In the upper third of the motor areas the irritation may produce spasm beginning in the toes, in the ankles, or in the muscles of the leg. In many instances the patient can determine accurately the point of origin of the spasm, and there are important sensory disturbances, such as numbness and tingling, which may be felt first at the region affected.

In all cases it is important to determine, first, the point of origin, the *signal symptom*; second, the order or march of the spasm; and third, the subsequent condition of the parts first affected, whether it is a state of paresis or anæsthesia.

Destructive lesions in the motor zone cause paralysis, which is often preceded by local convulsive seizures; there may be a monoplegia, as of the leg, and convulsive seizures in the arm, often due to irritation in these centres. Tumors in the neighborhood of the motor area may cause localized spasms and subsequently, as the centres are invaded by the growth, paralysis occurs. On the left side, growths in the third frontal or Broca's convolution may cause motor aphasia.

(b) *Prefrontal Region*.—Neither motor nor sensory disturbance may be present. The general symptoms are often well marked. The most striking feature of growths in this region is mental torpor and gradual imbecility. Particularly when the left side is involved mental characteristics may be greatly altered. In its extension downward the tumor may involve on the left side the lower frontal convolution and produce aphasia, or in its progress backward cause irritative or destructive lesions of the motor area. Exophthalmos on the side of the tumor may occur and be helpful in diagnosis, as in the case reported by Thomas and Keene.

(c) Tumors in the *parieto-occipital lobe* may grow to a large size without causing any symptoms. There may be word-blindness and mind-blindness when the angular gyrus and its underlying white matter is involved, and paraphasia. Astereognosis may accompany growths in the superior parietal region.

(d) Tumors of the *occipital lobe* produce hemianopsia, and a bilateral lesion may produce blindness. Tumors in this region on the left hemisphere may be associated with word-blindness and mind-blindness.

(e) Tumors in the *temporal lobe* may attain a large size without producing symptoms. In their growth they involve the lower motor centres. On the left side involvement of the first gyrus and the transverse temporal gyri (auditory sense area) may be associated with word-deafness.

(f) Tumors growing in the neighborhood of the *basal ganglia* produce hemiplegia from involvement of the internal capsule. Limited growths in either the nucleus caudatus or the nucleus lentiformis of the corpus striatum do not necessarily cause paralysis. Tumors in the thalamus opticus may also, when small, cause no symptoms, but increasing they may involve the fibres of the sensory portion of the internal capsule, producing hemianopsia and sometimes hemianæsthesia. Growths in this situation are apt to cause early optic neuritis, and, growing into the third ventricle, may cause a dis-

ention of the lateral ventricles. In fact, pressure symptoms from this cause and paralysis due to involvement of the internal capsule are the chief symptoms of tumor in and about these ganglia. If the ventrolateral group of nuclei in the thalamus be involved there may be unilateral disturbances of cutaneous and muscular sense, hemichorea, or movement ataxia.

Growths in the *corpora quadrigemina* are rarely limited, but most commonly involve the *crura cerebri* as well. Ocular symptoms are marked. The pupil reflex is lost and there is nystagmus. In the gradual growth the third nerve is involved as it passes through the *crus*, in which case there will be oculo-motor paralysis on one side and hemiplegia on the other, a combination almost characteristic of unilateral disease of the *crus*.

(g) Tumors of the *pons* and *medulla*. The symptoms are chiefly those of pressure upon the nerves emerging in this region. In disease of the *pons* the nerves may be involved alone or with the pyramidal tract. Of 52 cases analyzed by Mary Putnam Jacobi, there were 13 in which the cerebral nerves were involved alone, 13 in which the limbs were affected, and 26 in which there was hemiplegia and involvement of the nerves. Twenty-two of the latter had what is known as alternate paralysis—i. e., involvement of the nerves on one side and of the limbs on the opposite side. In 4 cases there were no motor symptoms. In tuberculosis (or syphilis) a growth at the inferior and inner aspects of the *crus* may cause paralysis of the third nerve on one side, and of the face, tongue, and limbs on the opposite side (syndrome of Weber). A tumor growing in the lower part of the *pons* usually involves the sixth nerve, producing internal strabismus, the seventh nerve, producing facial paralysis, and the auditory nerve, causing deafness. Conjugate deviation of the eyes to the side opposite that on which there is facial paralysis also occurs. When the motor cerebral nerves are involved the paralyzes are of the peripheral type (lower segment paralyzes).

Tumors of the *medulla* may involve the cerebral nerves alone or cause in some instances a combination of hemiplegia with paralysis of the nerves. Paralyzes of the nerves are helpful in topical diagnosis, but the fact must not be overlooked that one or more of the cerebral nerves may be paralyzed as a result of a much increased general intracranial pressure. Signs of irritation in the ninth, tenth, and eleventh nerves are usually present, and produce difficulty in swallowing, irregular action of the heart, irregular respiration, vomiting, and sometimes retraction of the head and neck. The hypoglossal nerve is least often affected. The gait may be unsteady or, if there is pressure in the *cerebellum*, ataxic. Occasionally there are sensory symptoms, numbness, and tingling. Toward the end convulsions may occur.

Tumors of the *pituitary body* are not uncommon, and are usually of the nature of fibroma or myxoma. They may accompany acromegaly. Landois and Roy have reported 16 cases.

**Diagnosis.**—From the general symptoms alone the existence of tumor may be determined, for the combination of headache, optic neuritis, and vomiting is distinctive. A gradual increase in the intensity of the symptoms is usually seen. It must not be forgotten that severe headache and neuro-retinitis may be caused by Bright's disease. The localization must be gathered from the consideration of the symptoms above detailed and from the data given in the section on Topical Diagnosis of Diseases of the Brain. Mistakes are most

likely to occur in connection with uræmia, hysteria, and general paralysis, but careful consideration of all the circumstances of the case usually enable the practitioner to avoid error. Auscultatory percussion is occasionally of service in localization.

**Prognosis.**—Syphilitic tumors alone are amenable to medical treatment. Tuberculous growths occasionally cease to grow and become calcified. The gliomata and fibromata, particularly when the latter grow from the membranes, may last for years. I have described a case of small, hard glioma, in which the Jacksonian epilepsy persisted for fourteen years. Hughlings Jackson has reported cases of glioma in which the symptoms lasted for over ten years. The more rapidly growing sarcomata usually prove fatal in from six to eighteen months. Death may be sudden, particularly in growths near the medulla, more commonly it is due to coma in consequence of gradual increase in the intracranial pressure.

**Treatment.**—(a) **MEDICAL.**—If there is a suspicion of syphilis the iodide of potassium and mercury should be given. Nowhere do we see more brilliant therapeutical effects than in certain cases of cerebral gummata. The iodide should be given in increasing doses. In tuberculous tumors the outlook is less favorable, though instances of cure are reported, and there is post-mortem evidence to show that the solitary tuberculous tumors may undergo change and become obsolete. A general tonic treatment is indicated in these cases. The headache usually demands prompt treatment. The iodide of potassium in full doses sometimes gives marked relief. An ice-cap for the head or, in the occipital headache, the application of the Paquelin cautery may be tried. The bromides are not of much use in the headache from this cause, and, as the last resort, morphia must be given. For the convulsions bromide of potassium is of little service.

(b) **SURGICAL.**—Tumors of the brain have been successfully removed by Macewen, Horsley, Keen, and others. The percentage of cases in which extirpation is possible, however, is small. Of 1,277 cases collected by Starr, only 104 were removable. The most advantageous cases are the localized fibromata and sarcomata growing from the dura and only compressing the brain substance, as in Keen's remarkable case. Of late years there have been numerous successful operations with removal of growths from the cerebellum and cerebello-pontine recess. The safety with which the exploratory operation can be made warrants it in all doubtful cases. Even if the tumor be inaccessible, a palliative craniectomy may be indicated, for by relieving the intracranial tension it may suffice to check the headache, vomiting, and optic neuritis.

## V. INFLAMMATION OF THE BRAIN.

### 1. ACUTE ENCEPHALITIS.

A focal or diffuse inflammation of the brain substance, usually of the gray matter (poliencephalitis), is met with (a) as a result of trauma; (b) in certain intoxications, alcohol, food poisoning, and gas poisoning; and (c) following the acute infections. The anatomical features are those of an acute hæmorrhagic poliencephalitis, corresponding in histological details with acute polio-myelitis. Focal forms are seen in ulcerative endocarditis, in which the

gray matter may present deeply hæmorrhagic areas, firmer than the surrounding tissue. In the fevers there may be more extensive regions, involving two or three convolutions. This acute hæmorrhagic poli-encephalitis superior is thought by Strümpell to be the essential lesion in infantile hemiplegia. Localizing symptoms are usually present, though they may be obscured in the severity of the general infection. The most typical encephalitis accompanies the meningitis in cerebro-spinal fever.

In acute mania, in delirium tremens, in chorea insaniens, in the maniacal form of exophthalmic goitre, and in the so-called cerebral forms of the malignant fevers the gray cortex is deeply congested, moist, and swollen, and with the recent finer methods of research will probably show changes which may be classed as encephalitis.

The *symptoms* are not very definite. In severe forms they are those of an acute infection; some cases have been mistaken for typhoid fever. The onset may be abrupt in an individual apparently healthy. Other cases have occurred in the convalescence from the fevers, particularly influenza. One of J. Putnam's cases followed mumps. The general symptoms are those which accompany all severe acute affections of the brain—headache, somnolence, coma, delirium, vomiting, etc. The local symptoms are very varied, depending on the extent of the lesions, and may be irritative or paralytic. Usually fatal within a few weeks, cases may drag on for weeks or months and recover.

## 2. ABSCESS OF THE BRAIN.

**Etiology.**—Suppuration of the brain substance is rarely if ever primary, but results, as a rule, from extension of inflammation from neighboring parts or infection from a distance through the blood. The question of idiopathic brain abscess need scarcely be considered, though occasionally instances occur in which it is extremely difficult to assign a cause. There are three important etiological factors:

(1) *Trauma.* Falls upon the head or blows, with or without abrasion of the skin. More commonly it follows fracture or punctured wounds. In this group meningitis is frequently associated with the abscess.

(2) By far the most important infective foci are those which arise in *direct extension from disease of the middle ear, of the mastoid cells, or of the frontal sinuses.* From the roof of the mastoid antrum the infection readily passes to the sigmoid sinus and induces an infective thrombosis. In other instances the dura becomes involved, and a subdural abscess is formed, which may readily involve the arachnoid or the pia mater. In another group the inflammation extends along the lymph spaces, or the thrombosed veins, into the substance of the brain and causes suppuration. Macewen thinks that without local areas of meningitis the infective agents may be carried through the lymph and blood channels into the cerebral substance. Infection which extends from the roof of the tympanic cavity is most likely to be followed by abscess in the temporal lobe, while infection extending from the mastoid cells causes most frequently sinus thrombosis and cerebellar abscess.

(3) *In septic processes.* Abscess of the brain is not often found in pyæmia. In ulcerative endocarditis multiple foci of suppuration are common. Localized bone-disease and suppuration in the liver are occasional causes. Cer-

tain inflammations in the lungs, particularly bronchiectasis, which was present in 17 of 38 cases of these so-called "pulmonal cerebral abscesses" collected by R. T. Williamson, are liable to be followed by abscess. It is an occasional complication of empyema. Abscess of the brain may follow the specific fever which Bristowe has called attention to its occurrence as a sequel of influenza. The largest number of cases occur between the twentieth and fortieth years, and the condition is more frequent in men than in women. Holt has collected 22 cases in children under five years of age, the chief causes of which were otitis media and trauma.

**Morbid Anatomy.**—The abscess may be solitary or multiple, diffuse or circumscribed. Practically any one of the different varieties of pyogenic bacteria may be concerned. The bacteriological examination often shows a mixture of different varieties. Occasionally cultures are sterile, owing to death of the bacteria. In the acute, rapidly fatal cases following injury the suppuration is not limited; but in long-standing cases the abscess is enclosed in a definite capsule, which may have a thickness of from 2 to 5 mm. The pus varies much in appearance, depending upon the age of the abscess. In early cases it may be mixed with reddish *débris* and softened brain matter, but in the solitary encapsulated abscess the pus is distinctive, having a greenish tint, an acid reaction, and a peculiar odor, sometimes like that of sulphuretted hydrogen. The brain substance surrounding the abscess is usually cedematous and infiltrated. The size varies from that of a walnut to that of a large orange. There are cases on record in which the cavity has occupied the greater portion of a hemisphere. Multiple abscesses are usually small. In four-fifths of all cases the abscess is solitary. Suppuration occurs most frequently in the cerebrum, and the temporal lobe is more often involved than other parts. The cerebellum is the next most common seat, particularly in connection with ear-disease.

**Symptoms.**—Following injury or operation the disease may run an *acute* course, with fever, headache, delirium, vomiting, and rigors. The symptoms are those of an acute meningo-encephalitis, and it may be very difficult to determine, unless there are localizing symptoms, whether there is really suppuration in the brain substance. In the cases following ear-disease the symptoms may at first be those of meningeal irritation. There may be irritability, restlessness, severe headache, and aggravated earache. Other striking symptoms, particularly in the more prolonged cases, are drowsiness, slow cerebration, vomiting, and optic neuritis. In the chronic form of brain abscess which may follow injury, otorrhœa, or local lung trouble, there may be a latent period ranging from one or two weeks to several months, or even a year or more. In the "silent" regions, when the abscess becomes encapsulated there may be no symptoms whatever during the latent period. During all this time the patient may be under careful observation and no suspicion be aroused of the existence of suppuration. Then severe headache, vomiting, and fever set in, perhaps with a chill. So, too, after a blow upon the head or a fracture the symptoms of the lesion may be transient, and months afterward cerebral symptoms of the most aggravated character may develop.

The localization of the lesion is often difficult. If situated in or near the motor region there may be convulsions or paralysis, and it is to be remembered that an abscess in the temporal lobe may compress the lower part of the

pre-central convolution and produce paralysis of the arm and face, and on the left side cause aphasia. A large abscess may exist in the frontal lobe without causing paralysis, but in these cases there is almost always some mental dulness. In the temporal lobe, the common seat, there may be no focalizing symptoms. So also in the parieto-occipital region; though here early examination may lead to the detection of hemianopia. In abscess of the cerebellum vomiting is common. If the middle lobe is affected there may be staggering—cerebellar incoördination. Localizing symptoms in the pons and other parts are still more uncertain.

**Diagnosis.**—In the acute cases there is rarely any doubt. A consideration of possible etiological factors is of the highest importance. The history of injury followed by fever, marked cerebral symptoms, the development of rigors, delirium, and perhaps paralysis, make the diagnosis certain. In chronic ear-disease, such cerebral symptoms as drowsiness and torpor, with irregular fever, supervening upon the cessation of a discharge, should excite the suspicion of abscess. Cases in which suppurative processes exist in the orbit, nose, or naso-pharynx, or in which there has been subcutaneous phlegmon of the head or neck, a parotitis, a facial erysipelas, or tuberculous or syphilitic disease of the bones of the skull, should be carefully watched, and immediately investigated should cerebral symptoms appear. It is particularly in the chronic cases that difficulties arise. The symptoms resemble those of tumor of the brain; indeed, they are those of tumor plus fever. Choked disk, however, so commonly associated with tumor, is very frequently absent in abscess of the brain. In a patient with a history of trauma or with localized lung or pleural trouble, who for weeks or months has had slight headache or dizziness, the onset of a rapid fever, especially if it be intermittent and associated with rigors, intense headache, and vomiting, points strongly to abscess. The pulse-rate in cases of cerebral abscess is usually accelerated, but cases are not rare in which it is slowed. Macewen lays stress upon the value of percussion of the skull as an aid in diagnosis. The note, which is uniformly dull, becomes much more resonant when the lateral ventricles are distended in cerebellar abscess and in conditions in which the venæ Galeni are compressed.

It is not always easy to determine whether the meninges are involved with the abscess. Often in ear-disease the condition is that of meningo-encephalitis. Sometimes in association with acute ear-disease the symptoms may simulate closely cerebral meningitis or even abscess. Indeed, Gowers states that not only may these general symptoms be produced by ear-disease, but even distinct optic neuritis.

**Treatment.**—A remarkable advance has been made of late years in dealing with these cases, owing to the impunity with which the brain can be explored. In ear-disease free discharge of the inflammatory products should be promoted and careful disinfection practised. The treatment of injuries and fractures comes within the scope of the surgeon. The acute symptoms, such as fever, headache, and delirium, must be treated by rest, an ice-cap, and, if necessary, local depletion. In all cases, when a reasonable suspicion exists of the occurrence of abscess, the trephine should be used and the brain explored. The cases following ear-disease, in which the suppuration is in the temporal lobe or in the cerebellum, offer the most favorable chances of recovery. The localization can rarely be made accurately in these cases, and the operator must be guided

more by general anatomical and pathological knowledge. In cases of injury the trephine should be applied over the seat of the blow or the fracture. In ear-disease the suppuration is most frequent in the temporal lobe or in the cerebellum, and the operation should be performed at the points most accessible to these regions. And, lastly, a most important, one might almost say essential, factor in the successful treatment of intracranial suppuration is an intelligent knowledge on the part of the surgeon of the work and works of Sir William Macewen.

## VI. HYDROCEPHALUS.

**Definition.**—A condition, congenital or acquired, in which there is a great accumulation of fluid within the ventricles of the brain.

The term hydrocephalus has also been applied to the collection of fluid between the cortex of the brain and the skull, known in this situation as *hydrocephalus externus* or *hydrocephalus ex vacuo*, a condition common in cases of atrophy of the brain substance, met with in old age, after hæmorrhages, softenings, or scleroses, in lingering and cachectic diseases, as cancer, chronic nephritis, chronic alcoholism, and sometimes in rickets. Occasionally the disease is caused by meningeal cysts. A true dropsy, however, of the arachnoid sac probably does not occur.

The cases may be divided into three groups—idiopathic internal hydrocephalus (serous meningitis), congenital or infantile, and secondary or acquired.

(1) **Serous Meningitis (Quincke) (*Idiopathic Internal Hydrocephalus; Angio-neurotic Hydrocephalus*).**—This remarkable form, described by Quincke, is very important, since a knowledge of the condition may explain very anomalous and puzzling cases. It is an ependymitis causing a serous effusion into the ventricles, with distention and pressure effects. It may be compared to the serous exudates in the pleura or in synovial membranes. It is not certain that the process is inflammatory, and Quincke likens it to the angio-neurotic œdema of the skin. In very acute cases the ependyma may be smooth and natural looking; in more chronic cases it may be thickened and sodden. The exudate does not differ from the normal, and if on lumbar puncture a fluid is removed of a specific gravity above 1.009, with albumin above two tenths per cent, the condition is more likely to be hydrocephalus from stasis, secondary to tumor, etc.

Both children and adults are affected, the latter more frequently. In the acute form the condition is mistaken for tuberculous or purulent meningitis. There are headache, retraction of the neck, and signs of increased intracranial pressure, choked disks, slow pulse, etc. Fever is usually absent, but I have seen one case with recurring paroxysms of fever, and Morton Prince has described a similar one. In both the exudate was clear and the ependyma not acutely inflamed. Quincke has reported cases of recovery. In the chronic form the symptoms are those of tumor—general, such as headache, slight fever, somnolence, and delirium; and local, as exophthalmos, optic neuritis, spasms, and rigidity of muscles and paralysis of the cerebral nerves. Remarkable exacerbations occur, and the symptoms vary in intensity from day to day. Recovery may follow after an illness of many weeks, and some of the re-

ported cases of disappearance of all symptoms of brain tumor belong in this category.

(2) **Congenital Hydrocephalus.**—The enlarged head may obstruct labor; more frequently the condition is noticed some time after birth. The cause is unknown. It has occurred in several members of the same family.

The anatomical condition in these cases offers no clue to the nature of the trouble. The lateral ventricles are enormously distended, but the ependyma is usually clear, sometimes a little thickened and granular, and the veins large. The choroid plexuses are vascular, sometimes sclerotic, but often natural looking. The third ventricle is enlarged, the aqueduct of Sylvius dilated, and the fourth ventricle may be distended. The quantity of fluid may reach several litres. It is limpid and contains a trace of albumin and salts. The changes in consequence of this enormous ventricular distention are remarkable. The cerebral cortex is greatly stretched, and over the middle region the thickness may amount to no more than a few millimetres without a trace of the sulci or convolutions. The basal ganglia are flattened. The skull enlarges, and the circumference of the head of a child of three or four years may reach 25 or even 30 inches. The sutures widen, Wormian bones develop in them, and the bones of the cranium become exceedingly thin. The veins are marked beneath the skin. A fluctuation wave may sometimes be obtained, and Fisher's brain murmur may be heard. The orbital plates of the frontal bone are depressed, causing exophthalmos, so that the eyeballs can not be covered by the eyelids. The small size of the face, widening somewhat above, is striking in comparison with the enormously expanded skull.

Convulsions may occur. The reflexes are increased, the child learns to walk late, and ultimately in severe cases the legs become feeble and sometimes spastic. Sensation is much less affected than motility. Choked disk is not uncommon. The mental condition is variable; the child may be bright, but, as a rule, there is some grade of imbecility. The congenital cases usually die within the first four or five years. The process may be arrested and the patient may reach adult life. Cases of this sort are not very uncommon. Even when extreme, the mental faculties may be retained, as in Bright's celebrated patient, Cardinal, who lived to the age of twenty-nine, and whose head was translucent when the sun was shining behind him. Care must be taken not to mistake the rachitic head for hydrocephalus.

(3) **Acquired Chronic Hydrocephalus.**—This is stated to be occasionally primary (idiopathic)—that is to say, it comes on spontaneously in the adult without observable lesion. Dean Swift is said to have died of hydrocephalus, but this seems very unlikely. It is based upon the statement that "he (Mr. Whiteway) opened the skull and found much water in the brain," a condition no doubt of *hydrocephalus ex vacuo*, due to the wasting associated with his prolonged illness and paralysis. In nearly all cases there is either a tumor at the base of the brain or in the third ventricle, which compresses the venæ Galeni. The passage from the third to the fourth ventricle may be closed, either by a tumor or by parasites. More rarely the foramen of Magendie, through which the ventricles communicate with the cerebro-spinal meninges, becomes closed by meningitis. Chronic inflammations of the ependyma may in similar fashion block the foramina of exit of the ventricular fluid. There may be unilateral hydrocephalus from closure of one of the foramina of Monro. These condi-

tions, occurring in adults, may produce the most extreme hydrocephalus without any enlargement of the head. Even when the tumor begins early in life there may be no expansion of the skull. In the case of a girl aged sixteen blind from her third year, the head was not unusually large, the ventricles were enormously distended, and in the Rolandic region the brain substance was only 5 mm. in thickness. A tumor occupied the third ventricle. In a case of cholesteatoma of the floor of the third ventricle, in which the symptoms persisted at intervals for eight or nine years, the ventricles were enormously distended without enlargement of the skull. In other instances the sutures separate and the head gradually enlarges.

The symptoms of hydrocephalus in the adult are curiously variable. In the first case mentioned there were early headaches and gradual blindness; then a prolonged period in which she was able to attend to her studies. Headaches again supervened, the gait became irregular and somewhat ataxic. Death occurred suddenly. In the other case there were prolonged attacks of coma with a slow pulse, and on one occasion the patient remained unconscious for more than three months. Gradually progressing optic neuritis without focalizing symptoms, headache, and attacks of somnolence or coma are suggestive symptoms. These cases of acquired chronic hydrocephalus can not be certainly diagnosed during life, though in certain instances the condition may be suspected. They simulate tumor very closely.

**Treatment.**—Very little can be done to relieve hydrocephalus. Medicines are powerless to cause the absorption of the fluid. More rational is the system of gradual compression, with or without the withdrawal of small quantities of the fluid. The compression may be made by means of broad plasters, so applied as to cross each other on the vertex, and another may be placed round the circumference. In the meningitis serosa Quincke advises the use of mercury.

Of late years puncture of the ventricles, an operation which had been abandoned, has been revived; it has been resorted to in the meningitis serosa. When pressure symptoms are marked Quincke's procedure may be used. He recommends puncture of the subarachnoid sac between the third and the fourth lumbar vertebræ. At this point the spinal cord can not be touched. The advantages are a slower removal of fluid and less danger of collapse.

Attempts have been made recently to find some method of establishing permanent drainage, either between the ventricles and the intracranial subdural space or between the lumbar subarachnoid space and the abdominal cavity.

## F. DISEASES OF THE PERIPHERAL NERVES.

### I. NEURITIS (Inflammation of the Bundles of Nerve Fibres).

Neuritis may be *localized* in a single nerve, or *general*, involving a large number of nerves, in which case it is usually known as *multiple neuritis* or *polyneuritis*.

**Etiology.**—*Localized neuritis* arises from (a) cold, which is a very frequent cause, as, for example, in the facial nerve. This is sometimes known as rheumatic neuritis. (b) Traumatism—wounds, blows, direct pressure on the nerves, the tearing and stretching which follow a dislocation or a frac-

ture, and the hypodermic injection of ether. Under this section come also the professional palsies, due to pressure in the exercise of certain occupations. (c) Extension of inflammation from neighboring parts, as in a neuritis of the facial nerve due to caries in the temporal bone, or in that met with in syphilitic disease of the bones, disease of the joints, and occasionally in tumors.

*Multiple neuritis* has a very complex etiology, the causes of which may be classified as follows: (a) The poisons of infectious diseases, as in leprosy, diphtheria, typhoid fever, small-pox, scarlet fever, and occasionally in other forms; (b) the organic poisons, comprising the diffusible stimulants, such as alcohol and ether, bisulphide of carbon and naphtha, and the metallic bodies, such as lead, arsenic, and mercury; (c) cachectic conditions, such as occur in anæmia, cancer, tuberculosis, or marasmus from any cause; (d) the endemic neuritis or beri-beri; and (e) lastly, there are cases in which none of these factors prevail, but the disease sets in suddenly after overexertion or exposure to cold.

**Morbid Anatomy.**—In neuritis due to the extension of inflammation the nerve is usually swollen, infiltrated, and red in color. The inflammation may be chiefly perineural or it may pass into the deeper portion—*interstitial* neuritis—in which form there is an accumulation of lymphoid elements between the nerve bundles. The nerve fibres themselves may not appear involved, but there is an increase in the nuclei of the sheath of Schwann. The myelin is fragmented, the nuclei of the internodal cells are swollen, and the axis-cylinders present varicosities or undergo granular degeneration. Ultimately the nerve fibres may be completely destroyed and replaced by a fibrous connective tissue in which much fat is sometimes deposited—the *lipomatous neuritis* of Leyden.

In other instances the condition is termed *parenchymatous* neuritis, in which the changes are like those met with in the secondary or Wallerian degeneration, which follows when the nerve fibre is cut off from the cell body of the neurone to which it belongs. The medullary substance and the axis-cylinders are chiefly involved, the interstitial tissue being but little altered or only affected secondarily. The myelin becomes segmented and divides into small globules and granules, and the axis-cylinders become granular, broken, subdivided, and ultimately disappear. The nuclei of the sheath of Schwann proliferate and ultimately the fibres are reduced to a state of atrophic tubes without a trace of the normal structure. The muscles connected with the degenerated nerves usually show marked atrophic changes, and in some instances the change in the nerve sheath appears to extend directly to the interstitial tissue of the muscles—the *neuritis fascians* of Eichhorst.

**Symptoms.**—(a) LOCALIZED NEURITIS.—As a rule the constitutional disturbances are slight. The most important symptom is pain of a boring or stabbing character, usually felt in the course of the nerve and in the parts to which it is distributed. The nerve itself is sensitive to pressure, probably, as Weir Mitchell suggests, owing to the irritation of its *nervi nervorum*. The skin may be slightly reddened or even œdematous over the seat of the inflammation. Mitchell has described increase in the temperature and sweating in the affected region, and such trophic disturbances as effusion into the joints and herpes. The function of the muscle to which the nerve fibres are distributed is impaired, motion is painful, and there may be twitchings or contrac-

tions. The tactile sensation of the part may be somewhat deadened, even where the pain is greatly increased. In the more chronic cases of local neuritis, such for instance, as follow the dislocation of the humerus, the localized pain, which at first may be severe, gradually disappears, though some sensitiveness of the brachial plexus may persist for a long time, and the nerve cords may be felt to be swollen and firm. The pain is variable—sometimes intense and distressing; at others not causing much inconvenience. Numbness and formication may be present and the tactile sensation may be greatly impaired. The motor disturbances are marked. Ultimately there is extreme atrophy of the muscles. Contractures may occur in the fingers. The skin may be reddened or glossy, the subcutaneous tissue œdematous, and the nutrition of the nails may be defective. In the rheumatic neuritis subcutaneous fibroid nodules may develop.

A neuritis limited at first to a peripheral nerve may extend upward—the so-called ascending or migratory neuritis—and involve the larger nerve trunks, or even reach the spinal cord, causing subacute myelitis (Gowers). The condition is rarely seen in the neuritis from cold, or in that which follows fevers; but it occurs most frequently in traumatic neuritis.

J. K. Mitchell, in his monograph on injuries of nerves, concludes that the larger nerve trunks are most susceptible, and that the neuritis may spread either up or down, the former being the most common. The paralysis secondary to visceral disease, as of the bladder, may be due to an ascending neuritis. The inflammation may extend to the nerves of the other side, either through the spinal cord or its membranes, or without any involvement of the nerve-centres, the so-called sympathetic neuritis. The electrical changes in localized neuritis vary a great deal, depending upon the extent to which the nerve is injured. The lesion may be so slight that the nerve and the muscles to which it is distributed may react normally to both currents; or it may be so severe that the typical reaction of degeneration develops within a few days—i. e., the nerve does not respond to stimulation by either current, while the muscle reacts only to the galvanic current and in a peculiar manner. The contraction caused is slow and lazy, instead of sharp and quick as in the normal muscle, and the AC contraction is usually stronger than the KC contraction. Between these two extremes there are many different grades, and a careful electrical examination is most important as an aid to diagnosis and prognosis.\*

The duration varies from a few days to weeks or months. A slight traumatic neuritis may pass off in a day or two, while the severer cases, such as follow unreduced dislocation of the humerus, may persist for months or never be completely relieved.

(b) MULTIPLE NEURITIS.—This presents a complex symptomatology. The following are the most important groups of cases:

(1) *Acute Febrile Polyneuritis*.—The attack follows exposure to cold or overexertion, or, in some instances, comes on spontaneously. The onset resembles that of an acute infectious disease. There may be a definite chill, pains in the back and limbs or joints, so that the case may be thought to be acute rheumatism. The temperature rises rapidly and may reach 103° or 104°. There are headache, loss of appetite, and the general symptoms of acute infection. The limbs and back ache. Intense pain in the nerves, however, is

---

\* See under Facial Paralysis.

by no means constant. Tingling and formication are felt in the fingers and toes, and there is increased sensitiveness of the nerve trunks or of the entire limb. Loss of muscular power, first marked, perhaps, in the legs, gradually comes on and extends with the features of an ascending paralysis. In other cases the paralysis begins in the arms. The extensors of the wrists and the flexors of the ankles are early affected, so that there is foot and wrist drop. In severe cases there is general loss of muscular power, producing a flabby paralysis, which may extend to the muscles of the face and to the intercostals, and respiration may be carried on by the diaphragm alone. The muscles soften and waste rapidly. There may be only hyperæsthesia with soreness and stiffness of the limbs; in some cases, increased sensitiveness with anæsthesia; in other instances the sensory disturbances are slight. The clinical picture is not to be distinguished, in many cases, from Landry's paralysis; in others, from the subacute myelitis of Duchenne.

The course is variable. In the most intense forms the patient may die in a week or ten days, with involvement of the respiratory muscles or from paralysis of the heart. As a rule in cases of moderate severity, after persisting for five or six weeks, the condition remains stationary and then slow improvement begins. The paralysis in some muscles may persist for many months and contractures may occur from shortening of the muscles, but even when this occurs the outlook is, as a rule, good, although the paralysis may have lasted for a year or more.

(2) *Recurring Multiple Neuritis*.—Under the term *polyneuritis recurrens* Mary Sherwood has described from Eichhorst's clinic 2 cases in adults—in one case involving the nerves of the right arm, in the other both legs. In one patient there were three attacks, in the other two, the distribution in the various attacks being identical. The subject has been fully discussed by H. M. Thomas (Phila. Med. Jour., 1898, i).

(3) *Alcoholic Neuritis*.—This, perhaps the most important form of multiple neuritis, was graphically described in 1822 by James Jackson, Sr., of Boston. Wilks recognized it as alcoholic paraplegia, but the starting-point of the recent researches on the disease dates from the observations of Dumenil, of Rouen. Of late years our knowledge of the disease has extended rapidly, owing to the researches of Huss, Leyden, James Ross, Buzzard, and Henry Dun. It occurs most frequently in women, particularly in steady, quiet tipplers. Its appearance may be the first revelation to the physician or to the family of habits of secret drinking. The onset is usually gradual, and may be preceded for weeks or months by neuralgic pains and tingling in the feet and hands. Convulsions are not uncommon. Fever is rare. The paralysis gradually sets in, at first in the feet and legs, and then in the hands and forearms. The extensors are affected more than the flexors, so that there is wrist-drop and foot-drop. The paralysis may be thus limited and not extend higher up the limbs. In other instances there is paraplegia alone, while in the most extreme cases all the extremities are involved. In rare instances the facial muscles and the sphincters are also affected. The sensory symptoms are very variable. There are cases in which there are numbness and tingling only, without great pain. In other cases there are severe burning or boring pains, the nerve trunks are sensitive, and the muscles are sore when grasped. The hands and feet are frequently swollen and congested, particularly when held

down for a few moments. The cutaneous reflexes as a rule are preserved. The deep reflexes are usually lost.

The course of these alcoholic cases is, as a rule, favorable, and after persisting for weeks or months improvement gradually begins, the muscles regain their power, and even in the most desperate cases recovery may follow. The extensors of the feet may remain paralyzed for some time, and give to the patient a distinctive walk, the so-called *steppage* gait, characteristic of peripheral neuritis. It is sometimes known as the pseudo-tabetic gait, although in reality it could not well be mistaken for the gait of ataxia. The foot is thrown forcibly forward, the toe lifted high in the air so as not to trip upon it. The entire foot is slapped upon the ground as a flail. It is an awkward, clumsy gait, and gives the patient the appearance of constantly stepping over obstacles. Among the most striking features of alcoholic neuritis are the mental symptoms. Delirium is common, and there may be hallucinations with extravagant ideas, resembling somewhat those of general paralysis. In some cases the picture is that of ordinary delirium tremens, but the most peculiar and almost characteristic mental disorder is that so well described by Wilks, in which the patient loses all appreciation of time and place, and describes with circumstantial details long journeys which, he says, he has recently taken, or tells of persons whom he has just seen. This is the so-called Korsakoff's syndrome.

(4) *Multiple Neuritis in the Infectious Diseases.*—This has been already referred to, particularly in diphtheria, in which it is most common. The peripheral nature of the lesion in these instances has been shown by post mortem examination. The outlook is usually favorable and, except in diphtheria, fatal cases are uncommon. Multiple neuritis in tuberculosis, diabetes and syphilis is of the same nature, being probably due to toxic material absorbed into the blood.

(5) *The Metallic Poisons.*—Neuritis from arsenic may follow: (a) The medicinal use particularly of Fowler's solution. I have reported a case of Hodgkin's disease in which general neuritis was caused by  $\bar{3}j$   $\bar{5}ij$  of the solution. In chorea a good many cases have been reported. Changes in the nails are not uncommon, chiefly the transverse ridging. In one case in my wards, of a young woman who had taken rough-on-rats, there were remarkable white lines—the leuconychia—running across the nails, without any special ridging. C. J. Aldrich finds that this is not uncommon in chronic arsenical poisoning. (b) The accidental contamination of food or drink. Chromium yellow may be used to color cakes, as in the cases recorded by D. D. Stewart. A remarkable epidemic of neuritis occurred recently in the Midland Counties of England, which was traced to the use of beer containing small quantities of arsenic, a contamination from the sulphuric acid used in making glucose. Some hundreds of cases occurred. Reynolds, who studied these cases, believes that most of the instances of neuritis in drinkers are arsenical, but admits that the slight cases may be due to the alcohol itself. Pigmentation of the skin is an important distinguishing sign. The general features have been referred to under arsenical poisoning. Lead is a much more frequent cause. Neuritis has followed the use of mercurial inunctions. Zinc is a rare cause. I saw a case with Dr. Urban Smith which followed the use of two grains of the sulpho-carbolate taken daily for three years. Tea coffee, and tobacco are mentioned as rare causes.

(6) *Endemic Neuritis, Beri-beri*, has been considered under the Infectious Diseases.

**ANÆSTHESIA PARALYSIS.**—Here perhaps may most appropriately be considered the forms of paralysis following the use of anæsthetics, or of too long-continued compression during operations. Much has been written in the past few years upon this subject. There are two groups of cases:

1. During an operation the nerves may be compressed, either the brachial plexus by the humerus or the musculo-spiral by the table. The pressure most frequently occurs when the arm is elevated alongside the head, as in laparotomy done in the Trendelenburg position, or held out from the body, as in breast amputations. Instances of paralysis of the crural nerves by leg-holders are also reported. The too firm application of a tourniquet may be followed by a severe paralysis.

2. Paralysis from cerebral lesions during etherization. In one of Gargues' cases paralysis followed the operation, and at the autopsy, seven weeks later, softening of the brain was found. Apoplexy or embolism may occur during anæsthesia. In Montreal a cataract operation was performed on an old man. He did not recover from the anæsthetic; I found post mortem a cerebral hæmorrhage. A man was admitted to the Philadelphia Hospital, completely comatose, who on the previous day had been given ether for a minor operation. He never recovered consciousness, but remained deeply comatose, with great muscular relaxation, low temperature,  $97.5^{\circ}$ , and noisy respirations; he died two days later. There was, unfortunately, no autopsy. Epileptic convulsions may occur during the anæsthesia, and may even prove fatal. The possibility has to be considered of paralysis from loss of blood in prolonged operations, though I have no personal knowledge of any such cases.

And, lastly, a paralysis might result from the toxic effects of the ether in a very protracted administration.

**Diagnosis.**—The electrical condition in multiple neuritis is thus described by Allen Starr: "The excitability is very rapidly and markedly changed; but the conditions which have been observed are quite various. Sometimes there is a simple diminution of excitability, and then a very strong faradic or galvanic current is needed to produce contractions. Frequently all faradic excitability is lost and then the muscles contract to a galvanic current only. In this condition it may require a very strong galvanic current to produce contraction, and thus far it is quite pathognomonic of neuritis. For in anterior polio-myelitis, where the muscles respond to galvanism only, it does not require a strong current to cause a motion until some months after the invasion.

"The action of the different poles is not uniform. In many cases the contraction of the muscle when stimulated with the positive pole is greater than when stimulated with the negative pole, and the contractions may be sluggish. Then the reaction of degeneration is present. But in some cases the normal condition is found and the negative pole produces stronger contractions than the positive pole. A loss of faradic irritability and a marked decrease in the galvanic irritability of the muscle and nerve are therefore important symptoms of multiple neuritis."

There is rarely any difficulty in distinguishing the alcohol cases. The combination of wrist and foot drop with congestion of the hands and feet,

and the peculiar delirium already referred to, is quite characteristic. The rapidly advancing cases with paralysis of all extremities, often reaching to the face and involving the sphincters, are more commonly regarded as of spinal origin, but the general opinion seems to point strongly to the fact that all such cases are peripheral. The less acute cases, in which the paralysis gradually involves the legs and arms with rapid wasting, simulate closely and are usually confounded with the subacute atrophic spinal paralysis of Duchenne. The diagnosis from locomotor ataxia is rarely difficult. The *steppag* gait is entirely different from that of tabes. There is rarely positive incoordination. The patient can usually stand well with the eyes closed. Foot-drop is not common in locomotor ataxia. The lightning pains are absent and there are no pupillary symptoms. The etiology, too, is of moment. The patient is recovering from a paralysis which has been more extensive, or from arsenical poisoning, or he has diabetes.

**Treatment.**—Rest in bed is essential. In the acute cases with fever, the salicylates and antipyrin are recommended. To allay the intense pain morphia or the hot applications of lead water and laudanum are often required. Great care must be exercised in treating the alcoholic form, and the physician must not allow himself to be deceived by the statements of the relatives. It is sometimes exceedingly difficult to get a history of spirit-drinking. In the alcoholic form it is well to reduce the stimulants gradually. If there is any tendency to bed-sores an air-bed should be used or the patient placed in a continuous bath. Gentle friction of the muscles may be applied from the outset, and in the later stages, when the atrophy is marked and the pains have lessened, massage is probably the most reliable means at our command. Contractures may be gradually overcome by passive movements and extension. Often with the most extreme deformity from contracture, recovery is, in time, still possible. The interrupted current is useful when the acute stage is passed.

Of internal remedies, strychnia is of value and may be given in increasing doses. Arsenic also may be employed, and if there is a history of syphilis the iodide of potassium and mercury may be given.

## II. NEUROMATA.

Tumors situated on nerve fibres may consist of nerve substance proper, the true neuromata, or of fibrous tissue, the false neuromata. The true neuroma usually contains nerve fibres only, or in rare instances ganglion cells. Cases of ganglionic or medullary neuroma are extremely rare; some of them, as Lancereaux suggests, are undoubtedly instances of malformation of the brain substance. In other instances, as in the case which I reported, the tumor is, in all probability, a glioma with cells closely resembling those of the central nervous system. The growths are often intermediate in their anatomical structure between the true and the false. Thomson's monograph, *On Neuromata and Neurofibromatosis* (Edin., 1900), should be consulted.

(1) **Plexiform Neuroma.**—In this remarkable condition the various nerve cords may be occupied by many hundreds of tumors. The cases are often hereditary and usually congenital. The tumors may occur in all the nerves of the body, and as numbers of them may be made out on palpation, the diag-

Diagnosis is usually easy. One of the most remarkable cases is that described by Prudden, the specimens of which are in the medical museum of Columbia College, New York. There were over 1,182 distinct tumors distributed on the nerves of the body. These tumors rarely are painful, but may cause symptoms through pressure on neighboring structures.

(2) **Generalized Neurofibromatosis: von Recklinghausen's Disease.**—Special attention was first directed to this particular form of multiple neuroma by von Recklinghausen in 1882. There are four essential features of the malady:

(a) Soft, fibrous nodules, some sessile, others pedunculated, varying greatly in size and number, are scattered over the surface of the body. These subcutaneous growths at times may be diffuse and reach an enormous size, producing a condition called "Elephantiasis Neuromatosa."

(b) Tumors resembling those of plexiform neuroma may be present on any part of the nerve trunks from their central origin to the periphery. Their variable situation may lead to a variety of symptoms, more especially as they may arise from the nerve roots within the spinal canal or cranium. Superficial painful nodules may also be present.

(c) Patches of brownish pigmentation of the skin, either as small spots or large areas, are always present. Congenital nævi are a frequent accompaniment of the disease.

(d) There are many variable sensory or motor phenomena resulting from the presence of the nerve tumors, but peculiar mental changes, with loss of intellectual power and sometimes difficulty in speaking, are especially characteristic of the disease.

The prognosis depends on the possibility of successful removal of such tumors as are causing greatest inconvenience. For a complete recent *résumé* of the subject see Adrian's review in the *Cent. f. d. Grenzgebiete d. Med. u. Chir.*, 1903.

(3) "**Tubercula Dolorosa.**"—Multiple neuromata may especially affect the terminal cutaneous branches of the sensory nerves and lead to small subcutaneous painful nodules, often found on the face, breast, or about the joints. They may be associated with tumors of the nerve trunks.

(4) "**Amputation Neuromata.**"—These bulbous swellings may form on the central ends of nerves which have been divided in injuries or operations. They are especially common after amputations. They are due to the tangled coil of axis-cylinder processes growing down from the central stump in an effort to reach their former end structures. They are very painful, and usually require surgical removal, but often recur.

### III. DISEASES OF THE CEREBRAL NERVES.

#### OLFACTORY NERVES AND TRACTS.

The functions of the olfactory nerves may be disturbed at their origin, in the nasal mucous membrane, at the bulb, in the course of the tract, or at the centres in the brain. The disturbances may be manifested in subjective sensations of smell, complete loss of the sense, and occasionally in hyperæsthesia.

(a) **Subjective Sensations; Parosmia.**—Hallucinations of this kind are found in the insane and in epilepsy. The aura may be represented by an unpleasant odor, described as resembling chloride of lime, burning rags, or feathers. In a few cases with these subjective sensations tumors have been found in the hippocampi. In rare instances, after injury of the head the sense is perverted—odors of the most different character may be alike, or the odor may be changed, as in a patient noted by Morell Mackenzie, who for some time could not touch cooked meat, as it smelt to her exactly like stinking fish.

(b) **Increased sensitiveness, or hyperosmia,** occurs chiefly in nervous, hysterical women, in whom it may sometimes be developed so greatly that, like a dog, they can recognize the difference between individuals by the odor alone.

(c) **Anosmia; Loss of the Sense of Smell.**—This may be produced by: (1) Affections of the origin of the nerves in the mucous membrane, which is perhaps the most frequent cause. It is by no means uncommon in association with chronic nasal catarrh and polypi. In paralysis of the fifth nerve, the sense of smell may be lost on the affected side, owing to interference with the secretion.

It is doubtful whether the cases of loss of smell following the inhalations of very foul or strong odors should come under this or under the central division.

(2) Lesions of the bulbs or of the tracts. In falls or blows, in caries of the bones, and in meningitis or tumor, the bulbs or the olfactory tracts may be involved. After an injury to the head the loss of smell may be the only symptom. Mackenzie notes a case of a surgeon who was thrown from his gig and lighted on his head. The injury was slight, but the anosmia which followed was persistent. In locomotor ataxia the sense of smell may be lost, possibly owing to atrophy of the nerves.

(3) Lesions of the olfactory centres. There are congenital cases in which the structures have not been developed. Cases have been reported by Beever, Hughlings Jackson, and others, in which anosmia has been associated with disease in the hemisphere. The centre for the sense of smell is placed by Ferrier in the uncinatè gyrus. Flechsig describes (1) a frontal centre in the base of the frontal lobe and (2) a temporal centre in the uncus.

To test the sense of smell the pungent bodies, such as ammonia, which act upon the fifth nerve, should not be used, but such substances as cloves, peppermint, and musk. This sense is readily tested as a routine matter in brain cases by having two or three bottles containing the essential oils. In all instances a rhinoscòpical examination should be made, as the condition may be due to local, not central causes. The *treatment* is unsatisfactory even in the cases due to local lesions in the nostrils.

#### OPTIC NERVE AND TRACT.

##### (1) *Lesions of the Retina.*

These are of importance to the physician, and information of the greatest value may be obtained by a systematic examination of the eye-grounds. Only a brief reference can here be made to the more important of the appearances.

(a) **Retinitis.**—This occurs in certain general affections, more particularly in Bright's disease, syphilis, leukæmia, and anæmia. The common feature in all these states is the occurrence of hæmorrhage and the development of opacities. There may also be a diffuse cloudiness due to effusion of serum. The hæmorrhages are in the layer of nerve fibres. They vary greatly in size and form, but often follow the course of vessels. When recent the color is bright red, but they gradually change and old hæmorrhages are almost black. The white spots are due either to fibrinous exudate or to fatty degeneration of the retinal elements, and occasionally to accumulation of leucocytes or to a localized sclerosis of the retinal elements. The more important of the forms of retinitis to be recognized are:

*Albuminuric retinitis*, which occurs in chronic nephritis, particularly in the interstitial or contracted form. The percentage of cases affected is from 5 to 25. There are instances in which these retinal changes are associated with the granular kidney at a stage when the amount of albumin may be slight or transient; but in all such instances it will be found that there is a marked arterio-sclerosis. Gowers recognizes a degenerative form (most common), in which, with the retinal changes, there may be scarcely any alteration in the disk; a hæmorrhagic form, with many hæmorrhages and but slight signs of inflammation; and an inflammatory form, in which there is much swelling of the retina and obscuration of the disk. It is noteworthy that in some instances the inflammation of the optic nerve predominates over the retinal changes, and one may be in doubt for a time whether the condition is really associated with the renal changes or dependent upon intracranial disease.

*Syphilitic Retinitis.*—In the acquired form this is less common than chorioiditis. In inherited syphilis *retinitis pigmentosa* is sometimes met with.

*Retinitis in Anæmia.*—It has long been known that a patient may become blind after a large hæmorrhage, either suddenly or within two or three days, and in one or both eyes. Occasionally the loss may be permanent and complete. In some of these instances a neuro-retinitis has been found, probably sufficient to account for the symptoms. In the more chronic anæmias, particularly in the pernicious form, retinitis is common, as determined first by Quincke.

In *malaria* retinitis or neuro-retinitis may be present, as noted by Stephen Mackenzie. It is seen only in the chronic cases with anæmia, and in my experience is not nearly so common proportionately as in pernicious anæmia.

*Leukæmic Retinitis.*—In this affection the retinal veins are large and distended; there is also a peculiar retinitis, as described by Liebreich. It is not very common. It existed in only 3 of 10 cases of which I have notes of examination of the retina. There are numerous hæmorrhages and white or yellow areas, which may be large and prominent. In one of my cases the retina post mortem was dotted with many small, opaque, white spots, looking like little tumors, the larger of which had a diameter of nearly 2 mm. In Case 3 of my series the leukæmia was diagnosed from the condition of the eye-grounds alone, by Norris and De Schweinitz, at whose clinic the patient had applied on account of failing vision.

Retinitis is also found occasionally in diabetes, in purpura, in chronic lead poisoning, and sometimes as an idiopathic affection.

(b) **Functional Disturbances of Vision.**—(1) *Toxic Amaurosis.*—This occurs in uræmia and may follow convulsions or come on independently. The condition, as a rule, persists only for a day or two. This form of amaurosis occurs in poisoning by lead, alcohol, and occasionally by quinine. It seems more probable that the poisons act on the centres and not on the retina.

(2) *Tobacco Amblyopia.*—The loss of sight is usually gradual, equal in both eyes, and affects particularly the centre of the field of vision. The eye-grounds may be normal, but occasionally there is congestion of the disks. On testing the color fields a central scotoma for red and green is found in all cases. Ultimately, if the use of tobacco is continued, organic changes may develop with atrophy of the disk.

(3) *Hysterical Amaurosis.*—More frequently this is loss of acuteness of vision—amblyopia—but the loss of sight in one or both eyes may apparently be complete. The condition will be mentioned subsequently under hysteria.

(4) *Night-blindness—nyctalopia*—the condition in which objects are clearly seen during the day or by strong artificial light, but become invisible in the shade or in twilight, and *hemeralopia*, in which objects can not be clearly seen without distress in daylight or in a strong artificial light, but are readily seen in a deep shade or in twilight, are functional anomalies of vision which rarely come under the notice of the physician. It may occur in epidemic form.

(5) *Retinal hyperæsthesia* is sometimes seen in hysterical women, but is not found frequently in actual retinitis. I have seen it once, however, in albuminuric retinitis, and once, in a marked degree, in a patient with aortic insufficiency, in whose retina there were no signs other than the throbbing arteries.

## (2) *Lesions of the Optic Nerve.*

(a) **Optic Neuritis** (*Papillitis; Choked Disk*).—In the first stage there is congestion of the disk and the edges are blurred and striated. In the second stage the congestion is more marked; the swelling increases, the striation also is more visible. The physiological cupping disappears and hæmorrhages are not uncommon. The arteries present little change, the veins are dilated, and the disk may swell greatly. In slight grades of inflammation the swelling gradually subsides and occasionally the nerve recovers completely. In instances in which the swelling and exudate are very great, the subsidence is slow, and when it finally disappears there is complete atrophy of the nerve. The retina not infrequently participates in the inflammation, which is then a neuro-retinitis.

This condition is of the greatest importance in diagnosis. It may exist in its early stages without any disturbance of vision, and even with extensive papillitis the sight may for a time be good.

Optic neuritis is seen occasionally in anæmia and lead poisoning, more commonly in Bright's disease as neuro-retinitis. It occurs occasionally as a primary idiopathic affection. The frequent connection with intracranial disease, particularly tumor, makes its presence of great value to practitioners. The nature of the growth is without influence. In over 90 per cent of such instances the papillitis is bilateral. It is also found in meningitis, either the tuberculous or the simple form. In meningitis it is easy to see

the inflammation may extend down the nerve sheath. In the case of choroiditis, however, it is probable that mechanical conditions, especially the venous stasis, are alone responsible for the œdematous swelling. It often subsides very rapidly after a palliative craniectomy has been performed.

(b) **Optic Atrophy.**—This may be: (1) A primary affection. There is a hereditary form, in which the disease has developed in all the males of a family shortly after puberty. A large number of the cases of primary atrophy are associated with spinal disease, particularly locomotor ataxia. Other causes which have been assigned for the primary atrophy are cold, sexual excesses, diabetes, the specific fevers, alcohol, and lead.

(2) Secondary atrophy results from cerebral diseases, pressure on the chiasma or on the nerves, or, most commonly of all, as a sequence of papillitis. The ophthalmoscopic appearances are different in the cases of primary and secondary atrophy. In the former, the disk has a gray tint, the edges are well defined, and the arteries look almost normal; whereas in the consecutive atrophy the disk has a staring opaque-white aspect, with irregular outlines, and the arteries are very small.

The symptom of optic atrophy is loss of sight, proportionate to the damage in the nerve. The change is in three directions: "(1) Diminished acuity of vision; (2) alteration in the field of vision; and (3) altered perception of color" (Gowers). The outlook in primary atrophy is bad.

### (3) *Affections of the Chiasma and Tract.*

At the chiasma the optic nerves undergo partial decussation. Each optic tract, as it leaves the chiasma, contains nerve fibres which originate in the retina of both eyes. Thus, of the fibres of the right tract, part have come through the chiasma without decussating from the temporal half of the right retina, the other and larger portion of the fibres of the tract have decussated at the chiasma, coming as they do from the left optic nerve and the nasal half of the retina on the left side. The fibres which cross are in the middle portion of the chiasma, while the direct fibres are on each side. The following are the most important changes which ensue in lesions of the tract and of the chiasma:

(a) **Unilateral Affection of Tract.**—If on the right side, this produces loss of function in the temporal half of the retina on the right side, and in the nasal half of the retina on the left side, so that there is only half vision, and the patient is blind to objects on the left side. This is termed homonymous hemianopia or lateral hemianopia. The fibres passing to the right half of each retina being involved, the patient is blind to objects in the right half of each visual field. The hemianopia may be partial and only a portion of the half field may be lost. The unaffected visual fields may have the normal extent, but in some instances there is considerable reduction. When the left half of one field and the right half of the other, or *vice versa*, the patient is blind, the condition is known as heteronymous hemianopia.

(b) **Disease of the Chiasma.**—(1) A lesion involves, as a rule, chiefly the central portion, in which the decussating fibres pass which supply the temporal or nasal halves of the retinae, producing in consequence loss of vision in the outer half of each field, or what is known as temporal hemianopia.

(2) If the lesion is more extensive it may involve not only the central portion, but also the direct fibres on one side of the commissure, in which case there would be total blindness in one eye and temporal hemianopia in the other.

(3) Still more extensive disease is not infrequent from pressure of tumors in this region, the whole chiasma is involved, and total blindness results. The different stages in the process may often be traced in a single case from temporal hemianopia, then complete blindness in one eye with temporal hemianopia in the other, and finally complete blindness.

(4) A limited lesion of the outer part of the chiasma involves only the direct fibres passing to the temporal halves of the retinae and inducing blindness in the nasal field, or, as it is called, nasal hemianopia. This, of course, is extremely rare. Double nasal hemianopia may occur as a manifestation of tabes and in tumors involving the outer fibres of each tract.

#### (4) *Affections of the Tract and Centres.*

The optic tract crosses the crus (cerebral peduncle) to the hinder part of the optic thalamus and divides into two portions, one of which (the lateral root) goes to the pulvinar of the thalamus, the lateral geniculate body, and to the anterior quadrigeminal body (superior colliculus). From these parts in which the lateral root terminates, fibres pass into the posterior part of the internal capsule and enter the occipital lobe, forming the fibres of the optic radiation, which terminate in and about the cuneus, the region of the visual perceptive centre. The fibres of the medial division of the tract pass to the medial geniculate body and to the posterior quadrigeminal body. The medial root contains the fibres of the commissura inferior of v. Gudden, which is believed to have no connection with the retinae. It is still held by some physiologists that the cortical visual centre is not confined to the occipital lobe alone but embraces the occipito-angular region.

A lesion of the fibres of the optic path anywhere between the cortical centre and the chiasma will produce hemianopia. The lesion may be situated (a) In the optic tract itself. (b) In the region of the thalamus, lateral geniculate body, and the corpora quadrigemina, into which the larger part of each tract enters. (c) A lesion of the fibres passing from the centres just mentioned to the occipital lobe. This may be either in the hinder part of the internal capsule or the white fibres of the optic radiation. (d) Lesion of the cuneus. Bilateral disease of the cuneus may result in total blindness. (e) There is clinical evidence to show that lesion of the angular gyrus may be associated with visual defect, not so often hemianopia as crossed amblyopia, dimness of vision in the opposite eye, and great contraction in the field of vision. Lesions in this region are associated with mind-blindness, a condition in which there is failure to recognize the nature of objects.

The effects of lesions in the optic nerve in different situations from the retina to the brain cortex are as follows: (1) Of the optic nerve—total blindness of the corresponding eye; (2) of the optic chiasma, either temporal hemianopia, if the central part alone is involved, or nasal hemianopia, if the lateral region of each chiasma is involved; (3) lesion of the optic tract between the chiasma and the lateral geniculate body produces lateral

hemianopia; (4) lesion of the central fibres of the nerve between the geniculate bodies and the cerebral cortex produces lateral hemianopia; (5) lesion of the cuneus causes lateral hemianopia; and (6) lesion of the angular gyrus may be associated with hemianopia, sometimes crossed amblyopia, and the condition known as mind-blindness. (See Fig. 10, with accompanying explanation.)

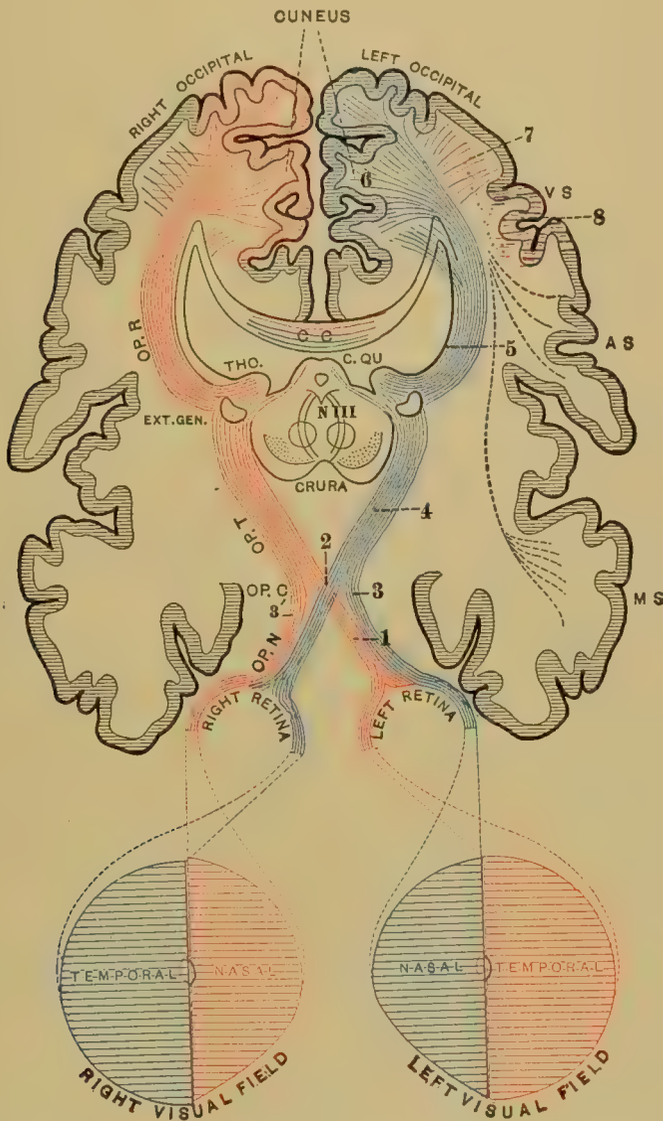


Fig. 10.—Diagram of visual paths. (From Vialet, modified.) OP. N., Optic nerve. OP. C., Optic chiasm. OP. T., Optic tract. OP. R., Optic radiations. EXT. GEN., External geniculate body. THO., Optic thalamus. C. QU., Corpora quadrigemina. C. C., Corpus callosum. V. S., Visual speech centre. A. S., Auditory speech centre. M. S., Motor speech centre. A lesion at 1 causes blindness of that eye; at 2, bi-temporal hemianopia; at 3, nasal hemianopia. Symmetrical lesions at 3 and 3' would cause bi-nasal hemianopia; at 4, hemianopia of both eyes, with hemianopic pupillary inaction; at 5 or 6, hemianopia of both eyes, pupillary reflexes normal; at 7, amblyopia, especially of opposite eye; at 8, on left side, word-blindness.

**Diagnosis of the Optic Nerve and Tract.**—The student or practitioner must have a clear idea of the physiology of the nerve-centres before he can appreciate the symptoms or undertake the diagnosis of lesions of the optic nerve.

Having determined the presence of hemianopia, the question arises as to the situation of the lesion, whether in the tract between the chiasma and the geniculate bodies or in the central portion of the fibres between these bodies and the visual centres. This can be determined in some cases by the test known as Wernicke's *hemiotic pupillary inaction*. The pupil reflex depends on the integrity of the retina or receiving membrane, on the fibres of the optic nerve and tract which transmit the impulse, and the nerve-centre at the termination of the optic tract which receives the impression and transmits it to the third nerve along which the motor impulses pass to the iris. If a bright light is thrown into the eye and the pupil reacts, the integrity of this reflex arc is demonstrated. It is possible in cases of lateral hemianopia so to throw the light into the eye that it falls upon the blind half of the retina. If when this is done the pupil contracts, the indication is that the reflex arc above referred to is perfect, by which we mean that the optic nerve fibres from the retinal expansion to the centre, the centre itself, and the third nerve are uninvolved. In such a case the conclusion would be justified that the cause of the hemianopia was central; that is, situated beyond the geniculate body, either in the fibres of the optic radiation or in the visual cortical centres. If, on the other hand, when the light is carefully thrown on the hemiotic half of the retina, the pupil remains inactive, the conclusion is justifiable that there is interruption in the path between the retina and the nucleus of the third nerve, and that the hemianopia is not central, but dependent upon a lesion situated in the optic tract. This test of Wernicke's is sometimes difficult to obtain. It is best performed as follows: "The patient being in a dark or nearly dark room with the lamp or gas-light behind his head in the usual position, I bid him look over to the other side of the room, so as to exclude accommodative iris movements (which are not necessarily associated with the reflex). Then I throw a faint light from a plane mirror or from a large concave mirror, held well out of focus, upon the eye and note the size of the pupil. With my other hand I now throw a beam of light, focussed from the lamp by an ophthalmoscopic mirror, directly into the optical centre of the eye; then laterally in various positions, and also from above and below the equator of the eye, noting the reaction at all angles of incidence of the ray of light" (Seguin).

The significance of hemianopia varies. There is a functional hemianopia associated with migraine and hysteria. In a considerable proportion of all cases there are signs of organic brain-disease. In a certain number of instances of slight lesions of the occipital lobe hemichromatopsia has been observed. The homonymous halves of the retina as far as the fixation point are dulled, or blind for colors. Hemiplegia is common, in which event the loss of power and blindness are on the same side. Thus, a lesion in the left hemisphere involving the motor tract produces right hemiplegia, and when the fibres of the optic radiation are involved in the internal capsule, there is also lateral hemianopia, so that objects in the field of vision to the right are not perceived. Hemianæsthesia is not uncommon in such cases, owing to the close association of the sensory and visual tracts at the posterior part of the internal capsule. Certain forms of aphasia also occur in many of the cases.

The optic aphasia of Freund may be mentioned here. The patient after an apoplectic attack, though able to recognize ordinary objects shown to him is unable to name them correctly. If he be permitted to touch the object he

may be able to name it quickly and correctly. Freund's optic aphasia differs from mind-blindness, since in the latter affection the objects seen are not recognized. Optic aphasia, like word-blindness, never occurs alone, but is always associated with hemianopia, or mind-blindness, and often also with word-deafness. In the cases which have thus far come to autopsy there has always been a lesion in the white matter of the occipital lobe on the left side.

#### MOTOR NERVES OF THE EYEBALL.

**Third Nerve** (*Nervus oculomotorius*).—The nucleus of origin of this nerve is situated in the floor of the aqueduct of Sylvius; the nerve passes through the crus at the side of which it emerges. Passing along the wall of the cavernous sinus, it enters the orbit through the sphenoidal fissure and supplies, by its superior branch, the levator palpebræ superioris and the superior rectus, and by its inferior branch the internal and inferior recti muscles and the inferior oblique. Branches pass to the ciliary muscle and the constrictor of the iris. Lesions may affect the nucleus or the nerve in its course and cause either paralysis or spasm.

**PARALYSIS.**—A nuclear lesion is usually associated with the disease of the centres for the other eye muscles, producing a condition of general ophthalmoplegia. More commonly the nerve itself is involved in its course, either by meningitis, gummata, or aneurism, or is attacked by a neuritis, as in diphtheria and locomotor ataxia. Complete paralysis of the third nerve is accompanied by the following symptoms:

Paralysis of all the muscles, except the superior oblique and external rectus, by which the eye can be moved outward and a little downward and inward. There is divergent strabismus. There is ptosis or drooping of the upper eyelid, owing to paralysis of the levator palpebræ. The pupil is usually dilated. It does not contract to light, and the power of accommodation is lost. The most striking features of this paralysis are the external strabismus, with diplopia or double vision, and the ptosis. In very many cases the affection of the third nerve is partial. Thus the levator palpebræ and the superior rectus may be involved together, or the ciliary muscles and the iris may be affected and the external muscles may escape.

There is a remarkable form of recurring oculo-motor paralysis affecting chiefly women, and involving all the branches of the nerve. In some cases the attacks have come on at intervals of a month; in others a much longer period has elapsed. The attacks may persist throughout life. They are sometimes associated with pain in the head and sometimes with migraine. Mary Sherwood has collected from the literature 23 cases.

**PTOSIS** is a common and important symptom in nervous affections. We may here briefly refer to the conditions under which it may occur: (a) A congenital, incurable form, which is frequently seen; (b) the form associated with definite lesion of the third nerve, either in its course or at its nucleus. This may come on with paralysis of the superior rectus alone or with paralysis of the internal and inferior recti as well. (c) There are instances of complete or partial ptosis associated with cerebral lesions without any other branch of the third nerve being paralyzed. The exact position of the cortical centre of the centres is as yet unknown. (d) Hysterical ptosis, which is double and

occurs with other hysterical symptoms. (e) Pseudo-ptosis, due to affection of the sympathetic nerve, is associated with symptoms of vaso-motor palsy such as elevation of the temperature on the affected side with redness and œdema of the skin. Contraction of the pupil exists on the same side and the eyeball appears rather to have shrunk into the orbit. (f) In idiopathic muscular atrophy, when the face muscles are involved, there may be marked bilateral ptosis. And, lastly, in weak, delicate women there is often to be seen a transient ptosis, particularly in the morning.

Among the most important of the symptoms of the third-nerve paralysis are those which relate to the ciliary muscle and iris.

**CYCLOPLEGIA**, paralysis of the ciliary muscle, causes loss of the power of accommodation. Distant vision is clear, but near objects can not be properly seen. In consequence the vision is indistinct, but can be restored by the use of convex glasses. This may occur in one or in both eyes; in the latter case it is usually associated with disease in the nuclei of the nerve. Cycloplegia is an early and frequent symptom in diphtheritic paralysis and occurs also in tabes.

**IRIDOPLEGIA**, or paralysis of the iris, occurs in three forms (Gowers).

(a) *Accommodation iridoplegia*, in which the pupil does not diminish in size during the act of accommodation. To test for this the patient should look first at a distant and then at a near object in the same line of vision.

(b) *Reflex Iridoplegia*.—The path for the iris reflex is along the optic nerve and tract to its termination, then to the nucleus of the third nerve, and along the trunk of this nerve to the ciliary ganglion, and so through the ciliary nerves to the eyes. Each eye should be tested separately, the other one being covered. The patient should look at a distant object in a dark part of the room; then a light is brought suddenly in front of the eye at a distance of three or four feet, so as to avoid the effect of accommodation. Loss of this iris reflex with retention of the accommodation contraction is known as the Argyll Robertson pupil.

(c) *Loss of the Skin Reflex*.—If the skin of the neck is pinched or pricked the pupil dilates reflexly, the afferent impulses being conveyed along the cervical sympathetic. Erb pointed out that this skin reflex is lost usually in association with the reflex contraction, but the two are not necessarily conjoined. In iridoplegia the pupils are often small, particularly in spinal disease, as in the characteristic small pupils of tabes—spinal myosis. Iridoplegia may coexist with a pupil of medium size.

Inequality of the pupils—*anisocoria*—is not infrequent in progressive paresis and in tabes. It may also occur in perfectly healthy individuals.

**SPASM**.—Occasionally in meningitis and in hysteria there is spasm of the muscles supplied by the third nerve, particularly the internal rectus and the levator palpebræ. The clonic rhythmical spasm of the eye muscles is known as *nystagmus*, in which there is usually a bilateral, rhythmical, involuntary movement of the eyeballs. The condition is met with in many congenital and acquired brain lesions, in albinism, and sometimes in coal-miners.

**Fourth Nerve** (*Nervus trochlearis*).—This supplies the superior oblique muscle. In its course around the outer surface of the crus and in its passage into the orbit it is liable to be compressed by tumors, by aneurism, or in the exudation of basilar meningitis. Its nucleus in the upper part of the

fourth ventricle may be involved by tumors or undergo degeneration with the other ocular nuclei. The superior oblique muscle acts in such a way as to direct the eyeball downward and rotate it slightly. The paralysis causes defective downward and inward movement, often too slight to be noticed. The head is inclined somewhat forward and toward the sound side, and there is double vision when the patient looks down.

**Sixth Nerve** (*Nervus abducens*).—This nerve emerges at the junction of the pons and medulla, then, passing forward, it enters the orbit and supplies the external rectus muscle. Owing to its long course and exposed position it is more commonly injured than any other cranial nerve. It is affected by meningitis at the base, by gummata or other tumors, and sometimes by cold. There is internal strabismus, and the eye can not be turned outward. Diplopia occurs on looking toward the paralyzed side.

“When the nucleus is affected there is, in addition to paralysis of the external rectus, inability of the internal rectus of the opposite eye to turn that inward. As a consequence of this the axes of the eyes are kept parallel, and both are conjugately deviated to the opposite side, away from the side of lesion. The reason of this is that the nucleus of the sixth nerve sends fibres up in the pons to that part of the nucleus of the opposite third nerve which supplies the internal rectus. We thus have paralysis of the internal rectus without the nucleus of the third nerve being involved, owing to its receiving its nervous impulses for parallel movement from the sixth nucleus of the opposite side. As the sixth nucleus is in such proximity to the facial nerve in the substance of the pons, it is frequently found that the whole of the face on the same side is paralyzed, and gives the electrical reaction of degeneration, so that with a lesion of the *left* sixth nucleus there is conjugate deviation of both eyes to the *right*—i. e., paralysis of the left external and the right internal rectus, and sometimes complete paralysis of the *left* side of the face” (Beever).

**General Features of Paralysis of the Motor Nerves of the Eye.**—Gowers divides them into five groups:

(a) *Limitation of Movement.*—Thus, in paralysis of the external rectus, the eyeball can not be moved outward. When the paralysis is incomplete the movement is deficient in proportion to the degree of the palsy.

(b) *Strabismus.*—The axes of the eyes do not correspond. Thus, paralysis of the internal rectus causes a divergent squint; of the external rectus, a convergent squint. At first this is evident only when the eyes are moved in the direction of the action of the weak muscle, but may become constant by the contraction of the opposing muscle. The deviation of the axis of the affected eye from parallelism with the other is called the primary deviation.

(c) *Secondary Deviation.*—If, while the patient is looking at an object, the sound eye is covered, so that he fixes the object looked at with the affected eye only, the sound eye is moved still further in the same direction—e. g., outward, when there is paralysis of the opposite internal rectus. This is known as secondary deviation. It depends upon the fact that, if two muscles are acting together, when one is weak and an effort is made to contract it, the increased effort—innervation—acts powerfully upon the other muscle, causing increased contraction.

(*d*) *Erroneous Projection*.—"We judge of the relation of external objects to each other by the relation of their images on the retina; but we judge of their relation to our own body by the position of the eyeball as indicated to us by the innervation we give to the ocular muscles" (Gowers). With the eyes at rest in the mid-position, an object at which we are looking is directly opposite our face. Turning the eyes to one side, we recognize the object in the middle of the field or to the side of this former position. We estimate the degree by the amount of movement of the eyes, and when the object moves and we follow it we judge of its position by the amount of movement of the eyeballs. When one ocular muscle is weak, the increased innervation gives the impression of a greater movement of the eye than has really taken place. The mind, at the same time, receives the idea that the object is further on one side than it really is, and in an attempt to touch it the fingers may go beyond it. As the equilibrium of the body is in a large part maintained by a knowledge of the relation of external objects to it obtained by the action of the eye muscles, this erroneous projection resulting from paralysis disturbs the harmony of these visual impressions and may lead to giddiness—ocular vertigo.

(*e*) *Double Vision*.—This is one of the most disturbing features of paralysis of the eye muscles. The visual axes do not correspond, so that there is a double image—diplopia. That seen by the sound eye is termed the true image; that by the paralyzed eye, the false. In simple or homonymous diplopia the false image is "on the same side of the other as the eye by which it is seen." In crossed diplopia it is on the other side. In convergent squint the diplopia is simple; in divergent it is crossed.

**Ophthalmoplegia**.—Under this term is described a chronic progressive paralysis of the ocular muscles. Two forms are recognized—*ophthalmoplegia externa* and *ophthalmoplegia interna*. The conditions may occur separately or together and are described by Gowers under nuclear ocular palsy.

**OPHTHALMOPLÉGIA EXTERNA**.—The condition is one of more or less complete palsy of the external muscles of the eyeball, due usually to a slow degeneration in the nuclei of the nerves, but sometimes to pressure of tumors or to basilar meningitis. It is often, but not necessarily, associated with *ophthalmoplegia interna*. Siemerling, in a monograph on the subject, states that 6 cases are on record. In only 11 of these could syphilis be positively determined. The levator muscles of the eyelids and the superior recti are first involved, and gradually the other muscles, so that the eyeballs are fixed and the eyelids droop. There is sometimes slight protrusion of the eyeballs. The disease is essentially chronic and may last for many years. It is found particularly in association with general paralysis, locomotor ataxia, and in progressive muscular atrophy. Mental disorders were present in 11 of the 6 cases. With it may be associated atrophy of the optic nerve and affections of other cerebral nerves. Occasionally, as noted by Bristowe, it may be functional.

**OPHTHALMOPLÉGIA INTERNA**.—Jonathan Hutchinson applied this term to a progressive paralysis of the internal ocular muscles, causing loss of pupillary action and the power of accommodation. When the internal and external muscles are involved the affection is known as total *ophthalmoplegia* and in a majority of the cases the two conditions are associated. In some

instances the internal form may depend upon disease of the ciliary ganglion.

While, as a rule, ophthalmoplegia is a chronic process, there is an acute form associated with hæmorrhagic softening of the nuclei of the ocular muscles. There is usually marked cerebral disturbance. It was to this form that Wernicke gave the name poliencephalitis superior.

**Treatment of Ocular Palsies.**—It is important to ascertain, if possible, the cause. The forms associated with locomotor ataxia are obstinate, and resist treatment. Occasionally, however, a palsy, complete or partial, may pass away spontaneously. The group of cases associated with chronic degenerative changes, as in progressive paresis and bulbar paralysis, is little affected by treatment. On the other hand, in syphilitic cases, mercury and iodide of potassium are indicated and are often beneficial. Arsenic and strychnia, the latter hypodermically, may be employed. In any case in which the onset is acute, with pain, hot fomentations and counter-irritation or leeches applied to the temple give relief. The direct treatment by electricity has been extensively employed, but probably without any special effect. The diplopia may be relieved by the use of prisms, or it may be necessary to cover the affected eye with an opaque glass.

#### FIFTH NERVE (*Nervus trigeminus*).

**Paralysis** may result from: (a) Disease of the pons, particularly hæmorrhage or patches of sclerosis. (b) Injury or disease at the base of the brain. Fracture rarely involves the nerve; on the other hand, meningitis, acute or chronic, and caries of the bone are not uncommon causes. (c) The branches may be affected as they pass out—the first division by tumors pressing on the cavernous sinus or by aneurism; the second and third divisions by growths which invade the sphenomaxillary fossa. (d) Primary neuritis, which is rare.

**Symptoms.**—(a) **SENSORY PORTION.**—Disease of the fifth nerve may cause loss of sensation in the parts supplied, including the half of the face, the corresponding side of the head, the conjunctiva, the mucosa of the lips, tongue, hard and soft palate, and of the nose of the same side. The anæsthesia may be preceded by tingling or pain. The muscles of the face are also insensible and the movements may be slower. The sense of smell is interfered with, owing to dryness of the mucous membrane. There may be disturbance of the sense of taste. The salivary, lachrymal, and buccal secretions may be lessened, and the teeth may become loose. Unless properly guarded from injury an ulcerative inflammation of the eye may follow. This was formerly supposed to be due to nutritional changes from paralysis of so-called trophic nerve fibres. This idea has of late years been overthrown by the large number of cases in which the Gasserian ganglion has been removed for obstinate neuralgia without consequent inflammation of the eye. Herpes may develop in the region supplied by the nerve, usually the upper branch, and is associated with much pain, which may be peculiarly enduring, lasting for months or years (Gowers). In herpes zoster with the neuritis there may be slight enlargement of the cervical glands. (See under Neuralgia for Tic Douloureux.)

(b) MOTOR PORTION.—The inability to use the muscles of mastication on the affected side is the distinguishing feature of paralysis of this portion of the nerve. It is recognized by placing the finger on the masseter and temporal muscles, and, when the patient closes the jaw, the feebleness of their contraction is noted. If paralyzed, the external pterygoid can not move the jaw toward the unaffected side; and when depressed, the jaw deviates to the paralyzed side. The motor paralysis of the fifth nerve is almost invariably a result of involvement of the nerve after it has left the nucleus. Cases, however, have been associated with cortical lesions. The cortical motor centre for the trigeminus, or for movements effecting closure of the jaw, lies below that for movements of the face at the lower part of the anterior central convolution.

*Spasm of the Muscles of Mastication.*—Trismus, the masticatory spasm of Romberg, may be tonic or clonic, and is either an associated phenomenon in general convulsions or, more rarely, an independent affection. In the tonic form the jaws are kept close together—lock-jaw—or can be separated only for a short space. The muscles of mastication can be seen in contraction and felt to be hard; the spasm is often painful. This tonic contraction is an early symptom in tetanus, and is sometimes seen in tetany. A form of this tonic spasm occurs in hysteria. Occasionally trismus follows exposure to cold, and is said to be due to reflex irritation from the teeth, the mouth, or caries of the jaw. It may also be a symptom of organic disease due to irritation near the motor nucleus of the fifth nerve.

*Clonic spasm* of the muscles supplied by the fifth occurs in the form of rapidly repeated contractions, as in “chattering teeth.” This is rare apart from general conditions, though cases are on record, usually in women late in life, in whom this isolated clonic spasm of the muscles of the jaw has been found. In another form of clonic spasm sometimes seen in chorea, there are forcible single contractions. Gowers mentions an instance of its occurrence as an isolated affection.

(c) GUSTATORY.—Complete or partial loss of the sense of taste over the anterior two-thirds of the tongue has been supposed by some to follow paralysis of the fifth nerve. There are two views concerning the course of the fibres that carry gustatory impulse from this part of the tongue. According to some they take a devious path, passing with the chorda tympani to the geniculate ganglion, thence by the great superficial petrosal nerve to Meckel's ganglion, and this they leave to reach the maxillary nerve, which they follow through the trigeminal nerve to the brain. A study of clinical cases of disease of the fifth nerve has led to this view. It seems more probable, however, from the fact that a large number of the trigeminal neurectomies are not followed by loss of taste, that the fibres pass to the brain directly from the geniculate ganglion by the nervus intermedius of Wrisberg. Possibly there may be more than one course for these fibres.

The *diagnosis* of disease of the trifacial nerve is rarely difficult. It must be remembered that the preliminary pain and hyperæsthesia are sometimes mistaken for ordinary neuralgia. The loss of sensation and the palsy of the muscles of mastication are readily determined.

**Treatment.**—When the pain is severe morphia may be required and local applications are useful. If there is a suspicion of syphilis, appropriate treatment should be given. Faradization is sometimes beneficial.

## FACIAL NERVE.

**Paralysis (*Bell's Palsy*).**—The facial or seventh may be paralyzed by (1) lesions of the cortex—supranuclear palsy; (2) lesions of the nucleus itself; or (3) involvement of the nerve trunk in its tortuous course within the pons and through the wall of the skull.

1. *Supranuclear paralysis*, due to lesion of the cortex or of the facial fibres in the corona radiata or internal capsule, is, as a rule, associated with hemiplegia. It may be caused by tumors, abscess, chronic inflammation, or softening in the cortex or in the region of the internal capsule. It is distinguished from the peripheral form by well-marked characters—the persistence of the normal electrical excitability of both nerves and muscles and the frequent absence of involvement of the upper branches of the nerve, so that the orbicularis palpebrarum, frontalis, and corrugator muscles are spared. In rare instances these muscles are paralyzed. In this form the voluntary movements are more impaired than the emotional. Isolated paralysis—monoplegia facialis—due to involvement of the cortex or of the fibres in their path to the nucleus, is uncommon. In the great majority of cases supranuclear facial paralysis is part of a hemiplegia. Paralysis is on the same side as that of the arm and leg because the facial muscles bear precisely the same relation to the cortex as the spinal muscles. The nuclei of origin on either side of the middle line in the medulla are united by decussating fibres with the cortical centre on the opposite side (see Fig. 9). A few fibres reach the nucleus from the cerebral cortex of the same side (Mellus, Hoche), and this uncrossed path may innervate the upper facial muscles (Bruce).

2. The *nuclear paralysis* caused by lesions of the nerve-centres in the medulla is not common alone; but is seen occasionally in tumors, chronic softening, and hæmorrhage. We have had one instance of its involvement in anterior polio-myelitis. In diphtheria this centre may also be involved. The symptoms are practically similar to those of an affection of the nerve fibre itself—infranuclear paralysis.

3. *Involvement of the Nerve Trunk.*—Paralysis may result from:

(a) Involvement of the nerve as it passes through the pons—that is, between its nucleus in the floor of the fourth ventricle and the point of emergence in the postero-lateral aspect of the pons. The specially interesting feature in connection with involvement of this part is the production of what is called alternating or *crossed paralysis*, the face being involved on the same side as the lesion, and the arm and leg on the opposite side, since the motor path is involved above the point of decussation in the medulla (Fig. 9). This occurs only when the lesion is in the lower section of the pons. A lesion in the upper half of the pons involves the fibres not of the outgoing nerve on the same side, but of the fibres from the hemispheres before they have crossed to the nucleus of the opposite side. In this case there would of course be, as in hemiplegia, paralysis of the face and limbs on the side opposite to the lesion. The palsy, too, would resemble the cerebral form, involving only the lower fibres of the facial nerve.

(b) The nerve may be involved at its point of emergence by tumors, particularly by the cerebello-pontine growths, by gummata, meningitis, or occasionally it may be injured in fracture of the base.

(c) In passing through the Fallopiian canal the nerve may be involved in disease of the ear, particularly by caries of the bone in otitis media. This is a common cause in children. I have seen two instances follow otitis in puerperal fever.

(d) As the nerve emerges from the styloid foramen it is exposed to injuries and blows which not infrequently cause paralysis. The fibres may be cut in the removal of tumors in this region, or the paralysis may be caused by pressure of the forceps in an instrumental delivery.

(e) Exposure to cold is the most common cause of facial paralysis (Bell's palsy), inducing a neuritis of the nerve within the Fallopiian canal.

(f) Syphilis is not an infrequent cause, and the paralysis may appear early with the secondary symptoms.

(g) It may occur in association with herpes.

*Facial diplegia* is a rare condition occasionally found in affections at the base of the brain, lesions in the pons, simultaneous involvement of the nerves in ear-disease, and in diphtheritic paralysis. Disease of the nuclei or symmetrical involvement of the cortex might also produce it. It may occur as a congenital affection. H. M. Thomas has described two cases in one family.

SYMPTOMS.—In the peripheral facial paralysis all the branches of the nerve are involved. The face on the affected side is immobile and can neither be moved at will nor participate in any emotional movements. The skin is smooth and the wrinkles are effaced, a point particularly noticeable on the forehead of elderly persons. The eye can not be closed, the lower lid droops and the eye waters. On the affected side the angle of the mouth is lowered and in drinking the lips are not kept in close apposition to the glass, so that the liquid is apt to run out. In smiling or laughing the contrast is most striking, as the affected side does not move, which gives a curious unequal appearance to the two sides of the face. The eye can not be closed nor can the forehead be wrinkled. In long-standing cases, when the reaction of degeneration is present, if the patient tries to close the eyes while looking fixedly at an object the lids on the sound side close firmly, but on the paralyzed side there is only a slight inhibitory droop of the upper lid, and the eye is turned upward and outward by the inferior oblique. On asking the patient to show his upper teeth, the angle of the mouth is not raised. In all these movements the face is drawn to the sound side by the action of the muscles. Speaking may be slightly interfered with, owing to the imperfection in the formation of the labial sounds. Whistling can not be performed. In chewing the food, owing to the paralysis of the buccinator, particles collect on the affected side. The paralysis of the nasal muscles is seen on asking the patient to sniff. Owing to the fact that the lips are drawn to the sound side, the tongue, when protruded, looks as if it were pushed to the paralyzed side: but on taking its position from the incisor teeth, it will be found to be in the middle line. The reflex movements are lost in this peripheral form. It is usually stated that the palate is partially paralyzed on the same side and that the uvula deviates. Both Gowers and Hughlings Jackson deny the existence of this involvement in the great majority of cases, and Horsley and Beever have shown that these parts are innervated by the accessory nerve to the vagus.

When the nerve is involved within the canal between the genu and the origin of the chorda tympani, the sense of taste is lost in the anterior part of

the tongue on the affected side. When the nerve is damaged outside the skull the sense of taste is unaffected. Hearing is often impaired in facial paralysis, most commonly by preceding ear-disease. The paralysis of the stapedius muscle may lead to increased sensitiveness to musical notes. Herpes is sometimes associated with facial paralysis. Pain is not common, but there may be neuralgia about the ear. The face on the affected side may be swollen.

The *electrical reactions*, which are those of a peripheral palsy, have considerable importance from a prognostic standpoint. Erb's rules are as follows: If there is no change, either faradic or galvanic, the prognosis is good and recovery takes place in from fourteen to twenty days. If the faradic and galvanic excitability of the nerve is only lessened and that of the muscle increased to the galvanic current and the contraction formula altered (the contraction sluggish  $AC > KC$ ), the outlook is relatively good and recovery will probably take place in from four to six weeks; occasionally in from eight to ten. When the reaction of degeneration is present—that is, if the faradic and galvanic excitability of the nerves and the faradic excitability of the muscles are lost and the galvanic excitability of the muscle is quantitatively increased and qualitatively changed, and if the mechanical excitability is altered—the prognosis is relatively unfavorable and the recovery may not occur for two, six, eight, or even fifteen months.

**COURSE.**—The course of facial paralysis is usually favorable. The onset in the form following cold is very rapid, developing perhaps within twenty-four hours, but rarely is the paralysis permanent. Recurring attacks have been described; Sinkler mentions five. On the other hand, in the paralysis from injury, as by a blow on the mastoid process, the condition may remain then permanent, the muscles are entirely toneless. In some instances contracture develops as the voluntary power returns, and the natural folds and the wrinkles on the affected side may be deepened, so that on looking at the face one at first may have the impression that the affected side is the sound one. This is corrected at once on asking the patient to smile, when it is seen which side of the face has the most active movement. Aretæus noted the difficulty sometimes experienced in determining which side was affected until the patient spoke or laughed.

The *diagnosis* of facial paralysis is usually easy. The distinction between the peripheral and central form is based on facts already mentioned.

**TREATMENT.**—In the cases which result from cold and are probably due to neuritis within the bony canal, hot applications first should be made; subsequently the thermo-cautery may be used lightly at intervals of a day or two over the mastoid process, or small blisters applied. If the ear is diseased, free discharge for the secretion should be obtained. The galvanic current may be employed to keep up the nutrition of the muscles. The positive pole should be placed behind the ear, the negative one along the zygomatic and other muscles. The application can be made daily for a quarter of an hour and the patient can readily be taught to make it himself before the looking-glass. Massage of the muscles of the face is also useful. A course of iodide of potassium may be given even when there is no indication of syphilis.

In those cases in which the nerve has been destroyed by an injury, during an operation or from disease, and when there has been no evidence of returning function after keeping up the electric treatment for a few months, a nerve

anastomosis should be performed. For this purpose either the spinal accessory or the hypoglossal nerve may be used. Though the normal condition may never be completely regained after such an operation, the motor power will be largely restored to the paralyzed muscles and the obtrusive deformities greatly lessened. This procedure, based on the results of physiological experimentation, makes one of the most striking of modern operations.

**Spasm.**—The spasm may be limited to a few or involve all the muscles innervated by the facial nerve, and may be unilateral or bilateral.

It is known also by the name of mimic spasm or of convulsive tic. Several different affections are usually considered under the name of facial or mimic spasm, but we shall here speak only of the simple spasm of the facial muscles, either primary or following paralysis, and shall not include the case of habit spasm in children, or the *tic convulsif* of the French.

Gowers recognizes two classes—one in which there is an organic lesion and an idiopathic form. It is thought to be due also to reflex causes, such as the irritation from carious teeth or the presence of intestinal worms. The disease usually occurs in adults, whereas the habit spasm and the *tic convulsif* of the French, often confounded with it, are most common in children. True mimic spasm occasionally comes on in childhood and persists. In the case of a school-mate, the affection was marked as early as the eleventh or twelfth year and still continues. When the result of organic disease, there has usually been a lesion of the centre in the cortex, as in the case reported by Berkley, or pressure on the nerve at the base of the brain by aneurism or tumor.

**SYMPTOMS.**—The spasm may involve only the muscles around the eye—blepharospasm—in which case there is constant, rapid, quick action of the orbicularis palpebrarum, which, in association with photophobia, may be tonic in character. More commonly the spasm affects the lateral facial muscles with those of the eye, and there is constant twitching of the side of the face with partial closure of the eye. The frontalis is rarely involved. In aggravated cases the depressors of the angle of the mouth, the levator menti, and the platysma myoides are affected. This spasm is confined to one side of the face in a majority of cases, though it may extend and become bilateral. It is increased by emotional causes and by voluntary movements of the face. As a rule, it is painless, but there may be tender points over the course of the fifth nerve, particularly the supraorbital branch. Tonic spasm of the facial muscle may follow paralysis, and is said to result occasionally from cold.

The outlook in facial spasm is always dubious. A majority of the cases persist for years and are incurable.

**TREATMENT.**—Sources of irritation should be looked for and removed. When a painful spot is present over the fifth nerve, blistering or the application of the thermo-cautery may relieve it. Hypodermic injections of strychnia may be tried, but are of doubtful benefit. Weir Mitchell recommends the freezing of the cheek for a few minutes daily or every second day with the spray, and this, in some instances, is beneficial. Often the relief is transient; the cases return, and at every clinic may be seen half a dozen or more of such patients who have run the gamut of all measures without material improvement. Severe cases may require surgical interference. The nerve may be divided near the stylomastoid foramen and an anastomosis made between it and the spinal accessory.

## AUDITORY NERVE.

The eighth, known also as *portio mollis* of the seventh pair, passes from the ear through the internal auditory meatus, and in reality consists of two separate nerves—the cochlear and vestibular roots. These two roots have entirely different functions, and may therefore be best considered separately. The cochlear nerve is the one connected with the organ of Corti, and is concerned in hearing. The vestibular nerve is connected with the vestibule and semicircular canals, and has to do with the maintenance of equilibrium.

*The Cochlear Nerve.*

The cortical centre for hearing is in the temporo-sphenoidal lobe. Primary disease of the auditory nerve in its centre or intracranial course is uncommon. More frequently the terminal branches are affected within the labyrinth.

(a) *Affection of the Cortical Centre.*—In the monkey, experiments indicate that the superior temporal gyrus represents the centre for hearing. In man the cases of disease indicate that it has the same situation, as destruction of this gyrus on the left side results in word-deafness, which may be defined as an inability to understand the meaning of words, though they may still be heard as sounds. The central auditory path extending to the cortical centre from the terminal nuclei of the cochlear nerve may be involved and produce deafness. This may result from involvement of the lateral lemniscus, from the presence of a tumor in the corpora quadrigemina, especially if it involve the posterior quadrigeminal bodies, from a lesion of the internal geniculate body, or it may be associated with a lesion of the internal capsule.

(b) *Lesions of the nerve at the base* of the brain may result from the pressure of tumors, meningitis (particularly the cerebro-spinal form), hæmorrhage, or traumatism. A primary degeneration of the nerve may occur in locomotor ataxia. Primary disease of the terminal nuclei of the cochlear nerve (nucleus nervi cochlearis dorsalis and nucleus nervi cochlearis ventralis) is rare. By far the most interesting form results from epidemic cerebro-spinal meningitis, in which the nerve is frequently involved, causing permanent deafness. In young children the condition results in deaf-mutism.

(c) In a majority of the cases associated with auditory-nerve symptoms the lesion is in the internal ear, either primary or the result of extension of disease of the middle ear. Two groups of symptoms may be produced—hyperæsthesia and irritation, and diminished function or nervous deafness.

(1) *Hyperæsthesia and Irritation.*—This may be due to altered function of the centre as well as of the nerve ending. True hyperæsthesia—hyperacusis—is a condition in which sounds, sometimes even those inaudible to other persons, are heard with great intensity. It occurs in hysteria and occasionally in cerebral disease. As already mentioned, in paralysis of the stapedius low notes may be heard with intensity. In dysæsthesia, or dysacusis, ordinary sounds cause an unpleasant sensation, as commonly happens in connection with headache, when ordinary noises are badly borne.

*Tinnitus aurium* is a term employed to designate certain subjective sensations of ringing, roaring, tickling, and whirring noises in the ear. It is a very common and often a distressing symptom. It is associated with many

forms of ear-disease and may result from pressure of wax on the drum. It is rare in organic disease of the central connections of the nerve. Sudden intense stimulation of the nerve may cause it. A form not uncommonly met with in medical practice is that in which the patient hears a continual *bruit* in the ear, and the noise has a systolic intensification, usually on one side. I have twice been consulted by physicians for this condition under the belief that they had an internal aneurism. A systolic murmur may be heard occasionally on auscultation. It occurs in conditions of anæmia and neurasthenia. Subjective noises in the ear may precede an epileptic seizure and are sometimes present in migraine. In whatever form tinnitus exists, though slight and often regarded as trivial, it occasions great annoyance and often mental distress, and has even driven patients to suicide.

The *diagnosis* is readily made; but it is often extremely difficult to determine upon what condition the tinnitus depends. The relief of constitutional states, such as anæmia, neurasthenia, or gout, may result in cure. A careful local examination of the ear should always be made. One of the most worrying forms is the constant clicking, sometimes audible many feet away from the patient, and due probably to clonic spasm of the muscles connected with the Eustachian tube or of the levator palati. The condition may persist for years unchanged, and then disappear suddenly. The pulsating forms of tinnitus, in which the sound is like that of a systolic *bruit*, are almost invariably subjective, and it is very rare to hear anything with the stethoscope. It is to be remembered that in children there is a systolic brain murmur, best heard over the ear, and in some instances appreciable in the adult.

(2) *Diminished Function or Nervous Deafness*.—In testing for nervous deafness, if the tuning-fork can not be heard when placed near the meatus, but the vibrations are audible by placing the foot of the tuning-fork against the temporal bone, the conclusion may be drawn that the deafness is not due to involvement of the nerve. The vibrations are conveyed through the temporal bone to the cochlea and vestibule. The watch may be used for the same purpose, and if the meatus is closed and the watch is heard better in contact with the mastoid process than when opposite the open meatus, the deafness is probably not nervous. Disturbance of the function of the auditory nerve is not a very frequent symptom in brain-disease, but in all cases the function of the nerve should be carefully tested.

### *The Vestibular Nerve.*

The most frequent symptoms met with in association with disease of the vestibular nerve and its central connections are vertigo, nystagmus, and loss of coördination of the muscles of the head, neck, and eyes.

**Auditory Vertigo—Ménière's Disease.**—In 1861 Ménière, a French physician, described an affection characterized by noises in the ear, vertigo (which might be associated with loss of consciousness), vomiting, and, in many cases, progressive loss of hearing. The following grouping of the cases has been made by Parkes Weber: (1) The apoplectic form, due to hæmorrhage into the labyrinth, as in leukæmia, followed, as a rule, by complete deafness in one or both ears. (2) The cases associated with progressive inflammatory disease of the labyrinth. (3) Associated with organic changes in the auditory nerves.

as in tumors, sometimes in tabes, and in cases of aural vertigo associated with facial paralysis on one side. (4) Cases in which a paroxysm of epilepsy is preceded by an auditory aura. (5) The moderate attacks which are associated with the various middle-ear affections, with wax in the meatus, with violent syringing of the ears, etc., all of which are probably due to increase in the intra-labyrinthine pressure. Ménière's symptoms may occasionally be due to temporary excessive increase in the perilymph, possibly of angioneurotic character.

**SYMPTOMS.**—The attack usually sets in suddenly with a buzzing noise in the ears and the patient feels as if he was reeling or staggering. He may feel himself to be reeling, or the objects about him may seem to be turning, or the phenomena may be combined. The attack is often so abrupt that the patient falls, though, as a rule, he has time to steady himself by grasping some neighboring object. There may be slight but transient loss of consciousness. In a few minutes, or even less, the vertigo passes off and the patient becomes pale and nauseated, a clammy sweat breaks out on the face, and vomiting may follow.

The tinnitus is described as either a roaring or a throbbing sound. Ocular symptoms may be present; thus, jerking of the eyeballs or nystagmus may develop during the attack, or diplopia.

Labyrinthine vertigo is paroxysmal, coming on at irregular intervals, sometimes of weeks or months; or several attacks may occur in a day.

The disturbances of equilibrium, including the vertigo, are dependent upon a disturbance of the functions of the vestibular nerve or of the organs with which this nerve is connected, either in its peripheral distribution or by means of its central connection. The auditory symptoms often accompanying it are doubtless always due to involvement of the cochlear nerve or its peripheral or central connections.

**DIAGNOSIS.**—The combination of tinnitus with giddiness, with or without gastric disturbance, is sufficient to establish a diagnosis. There are other forms of vertigo from which it must be distinguished. The form known as gastric vertigo, which is associated with dyspepsia and occurs most commonly in persons of middle age, is, as a rule, readily distinguished by the absence of tinnitus or evidences of disturbance in the function of the auditory nerve. This variety of vertigo is much less common than Trousseau's description would lead us to believe. It is important to note the close connection of vertigo with ocular defects.

The cardio-vascular vertigo, one of the most common forms, occurs in cases of valvular disease, particularly aortic insufficiency, and as frequently in arterio-sclerosis.

**Endemic Paralytic Vertigo.**—In parts of Switzerland and France there is a remarkable form of vertigo described by Gerlier, which is characterized by attacks of parietic weakness of the extremities, falling of the eyelids, remarkable depression, but with retention of consciousness. It occurs also in northern Japan, where Miura says it develops paroxysmally among the farm laborers of both sexes and all ages. It is known there as *kubisagari*.

Aural vertigo must be carefully distinguished from attacks of *petit mal*, or, indeed, of definite epilepsy. It is rare in *petit mal* to have noises in the ear or actual giddiness, but in the aura preceding an epileptic attack the

patient may feel giddy. Giddiness and transient loss of consciousness may be associated with organic disease of the brain, more particularly with tumor. Vomiting also may be present. A careful investigation of the symptoms will usually lead to a correct diagnosis.

The outlook in Ménière's disease is uncertain. While many cases recover completely, in others deafness results and the attacks recur at shorter intervals. In aggravated cases the patient constantly suffers from vertigo, and may even be confined to his bed.

**TREATMENT.**—Bromide of potassium, in 20-grain doses three times a day, is sometimes beneficial. If there is a history of syphilis, the iodide should be administered. The salicylates are recommended, and Charcot advises quinine to cinchonism. In cases in which there is increase in the arterial tension, nitroglycerin may be given, at first in very small doses, but increasing gradually. It is not specially valuable in Ménière's disease, but in the cases of giddiness in middle-aged men and women associated with arterio-sclerosis it sometimes acts very satisfactorily. Correction of errors of refraction is sometimes followed by prompt relief of the vertigo.

#### GLOSSO-PHARYNGEAL NERVE (*Nervus glossopharyngeus*).

The ninth nerve contains both motor and sensory fibres and is also a nerve of the special sense of taste to the tongue. It supplies, by its motor branches, the stylo-pharyngeus and the middle constrictor of the pharynx. The sensory fibres are distributed to the upper part of the pharynx.

**Symptoms.**—Of nuclear disturbance we know very little. The pharyngeal symptoms of bulbar paralysis are probably associated with involvement of the nuclei of this nerve. Lesion of the nerve trunk itself is rare, but it may be compressed by tumors or involved in meningitis. Disturbance of the sense of taste may result from loss of function of this nerve, in which case it is chiefly in the posterior part of the tongue and soft palate.

The general disturbances of the sense of taste may here be briefly referred to. Loss of the sense of taste—*ageusia*—may be caused by disturbance of the peripheral end organs, as in affections of the mucosa of the tongue. This is very common in the dry tongue of fever or the furred tongue of dyspepsia, under which circumstances, as the saying is, everything tastes alike. Strong irritants, too, such as pepper, tobacco, or vinegar, may dull or diminish the sense of taste. Complete loss may be due to involvement of the nerves either in their course or in the centres. Perversion of the sense of taste—*parageusia*—is rarely found, except as an hysterical manifestation and in the insane. Increased sensitiveness is still more rare. There are occasional subjective sensations of taste, occurring as an aura in epilepsy or as part of the hallucinations in the insane.

To test the sense of taste the patient's eyes should be closed and small quantities of various substances applied to the protruded tongue. The sensation should be perceived before the tongue is withdrawn. The following are the most suitable tests: For bitterness, quinine; for sweetness, a strong solution of sugar or saccharin; for acidity, vinegar; and for the saline test, common salt. One of the most important tests is the feeble galvanic current, which gives the well-known metallic taste.

PNEUMOGASTRIC NERVE (*Nervus vagus*).

The tenth nerve has an important and extensive distribution, supplying the pharynx, larynx, lungs, heart, œsophagus, and stomach. The nerve may be involved at its nucleus along with the spinal accessory and the hypoglossal, forming what is known as bulbar paralysis. It may be compressed by tumors or aneurism, or in the exudation of meningitis, simple or syphilitic. In its course in the neck the trunk may be involved by tumors or in wounds. It has been tied in ligature of the carotid, and has been cut in the removal of deep-seated tumors. The trunk may be attacked by neuritis.

The affections of the vagus are best considered in connection with the distribution of the separate nerves.

(a) **Pharyngeal Branches.**—In combination with the glosso-pharyngeal the branches from the vagus form the pharyngeal plexus, from which the muscles and mucosa of the pharynx are supplied. In *paralysis* due to involvement of this either in the nuclei, as in bulbar paralysis, or in the course of the nerve, as in diphtheritic neuritis, there is difficulty in swallowing and the food is not passed on into the œsophagus. If the nerve on one side only is involved, the deglutition is not much impaired. In these cases the particles of food frequently pass into the larynx, and, when the soft palate is involved, into the posterior nares.

SPASM of the pharynx is always a functional disorder, usually occurring in hysterical and nervous people. Gowers mentions a case of a gentleman who could not eat unless alone, on account of the inability to swallow in the presence of others from spasm of the pharynx. This spasm is a well-marked feature in hydrophobia, and I have seen it in a case of pseudo-hydrophobia.

(b) **Laryngeal Branches.**—The superior laryngeal nerve supplies the mucous membrane of the larynx above the cords and the crico-thyroid muscle. The inferior or recurrent laryngeal curves around the arch of the aorta on the left side and the subclavian artery on the right, passes along the trachea and supplies the mucosa below the cords and all the muscles of the larynx except the crico-thyroid and the epiglottidean. Experiments have shown that these motor nerves of the pneumogastric are all derived from the spinal accessory. The remarkable course of the recurrent laryngeal nerves renders them liable to pressure by tumors within the thorax, particularly by aneurism. The following are the most important forms of paralysis:

(1) **BILATERAL PARALYSIS OF THE ABDUCTORS.**—In this condition, the posterior crico-arytenoids are involved and the glottis is not opened during expiration. The cords may be close together in the position of phonation, and during inspiration may be brought even nearer together by the pressure of air, so that there is only a narrow chink through which the air whistles with a noisy stridor. This dangerous form of laryngeal paralysis occurs occasionally as a result of cold, or may follow a laryngeal catarrh. The posterior muscles have been found degenerated when the others were healthy. The condition may be produced by pressure upon both vagi, or upon both recurrent nerves. As a central affection it occurs in tabes and bulbar paralysis, but may be seen also in hysteria. The characteristic symptoms are inspiratory stridor with unimpaired phonation. Possibly, as Gowers suggests, many cases of so-called hysterical spasm of the glottis are in reality abductor paralysis.

(2) UNILATERAL ABDUCTOR PARALYSIS.—This frequently results from the pressure of tumors or involvement of one recurrent nerve. Aneurism is by far the most common cause, though on the right side the nerve may be involved in thickening of the pleura. The symptoms are hoarseness or roughness of the voice, such as is so common in aneurism. Dyspnoea is not often present. The cord on the affected side does not move in inspiration. Subsequently the adductors may also become involved, in which case the phonation is still more impaired.

(3) ADDUCTOR PARALYSIS.—This results from involvement of the lateral crico-arytenoid and the arytenoid muscle itself. It is common in hysteria, particularly of women, and causes the hysterical aphonia, which may come on suddenly. It may result from catarrh of the larynx or from overuse of the voice. In laryngoscopic examination it is seen, on attempting phonation, that there is no power to bring the cords together. In this connection the following table from Gowers' work will be found valuable to the student:

SYMPTOMS.	SIGNS.	LESION.
No voice; no cough; stridor only on deep inspiration.	Both cords moderately abducted and motionless.	Total bilateral palsy.
Voice low pitched and hoarse; no cough; stridor absent or slight on deep breathing.	One cord moderately abducted and motionless, the other moving freely, and even beyond the middle line in phonation.	Total unilateral palsy.
Voice little changed; cough normal; inspiration difficult and long, with loud stridor.	Both cords near together, and during inspiration not separated, but even drawn nearer together.	Total abductor palsy.
Symptoms inconclusive; little affection of voice or cough.	One cord near the middle line not moving during inspiration, the other normal.	Unilateral abductor palsy.
No voice; perfect cough; no stridor or dyspnoea.	Cords normal in position and moving normally in respiration, but not brought together on an attempt at phonation.	Adductor palsy.

SPASM OF THE MUSCLES OF THE LARYNX.—In this the adductor muscles are involved. It is not an uncommon affection in children, and has already been referred to as laryngismus stridulus. Paroxysmal attacks of laryngeal spasm are rare in the adult, but cases are described in which the patient, usually a young girl, wakes at night in an attack of intense dyspnoea, which may persist long enough to produce cyanosis. Liveing states that they may replace attacks of migraine. They occur in a characteristic form in loco-

motor ataxia, forming the so-called laryngeal crises. There is a condition known as spastic aphonia, in which, when the patient attempts to speak, phonation is completely prevented by a spasm.

Disturbance of the sensory nerves of the larynx is rare.

ANÆSTHESIA may occur in bulbar paralysis and in diphtheritic neuritis—a serious condition, as portions of food may enter the windpipe. It is usually associated with dysphagia and is sometimes present in hysteria. Hyperæsthesia of the larynx is rare.

(c) **Cardiac Branches.**—The cardiac plexus is formed by the union of branches of the vagi and of the sympathetic nerves. The vagus fibres subserve motor, sensory, and probably trophic functions.

(1) **MOTOR.**—The fibres which inhibit, control, and regulate the cardiac action pass in the vagi. Irritation may produce slowing of the action. Czermak could slow or even arrest the heart's action for a few beats by pressing a small tumor in his neck against one pneumogastric nerve, and it is said that the same can be produced by forcible bilateral pressure on the carotid canal. There are instances in which persons appear to have had voluntary control over the action of the heart. Cheyne mentions the case of Colonel Townshend, "who could die or expire when he pleased, and yet by an effort or somehow come to life again, which it seems he had sometimes tried before he had sent for us." Retardation of the heart's action has also followed accidental ligature of one vagus. Irritation of the nuclei may also be accompanied with a neurosis of this nerve. On the other hand, when there is complete paralysis of the vagi, the inhibitory action may be abolished and the acceleratory influences have full sway. The heart's action is then greatly increased. This is seen in some instances of diphtheritic neuritis and in involvement of the nerve by tumors, or its accidental removal or ligature. Complete loss of function of one vagus, however, may not be followed by any symptoms.

(2) **SENSORY** symptoms on the part of the cardiac branches are very varied. Normally, the heart's action proceeds regularly without the participation of consciousness, but the unpleasant feelings and sensations of palpitation and pain are conveyed to the brain through this nerve. How far the fibres of the pneumogastric are involved in angina it is impossible to say. The various disturbances of sensation are described under the cardiac neuroses.

(d) **Pulmonary Branches.**—We know very little of the pulmonary branches of the vagi. The motor fibres are stated to control the action of the bronchial muscles, and it has long been held that asthma may be a neurosis of these fibres. The various alterations in the respiratory rhythm are probably due more to changes in the centre than in the nerves themselves.

(e) **Gastric and Œsophageal Branches.**—The muscular movements of these parts are presided over by the vagi and vomiting is induced through them, usually reflexly, but also by direct irritation, as in meningitis. Spasm of the œsophagus generally occurs with other nervous phenomena. Gastralgia may sometimes be due to cramp of the stomach, but is more commonly a sensory disturbance of this nerve, due to direct irritation of the peripheral ends, or is a neuralgia of the terminal fibres. Hunger is said to be a sensation aroused by the pneumogastric, and some forms of nervous dyspepsia probably depend upon disturbed function of this nerve. The severe gastric crises which occur

in locomotor ataxia are due to central irritation of the nuclei. Some describe exophthalmic goitre under lesions of the vagi.

#### SPINAL ACCESSORY NERVE (*Nervus accessorius*).

**Paralysis.**—The smaller or internal part of this nerve joins the vagus and is distributed through it to the laryngeal muscles. The larger external part is distributed to the sterno-mastoid and trapezius muscles.

The nuclei of the nerve, particularly of the accessory part, may be involved in bulbar paralysis. The nuclei of the external portion, situated as they are in the cervical cord, may be attacked in progressive degeneration of the motor nuclei of the cord. The nerve may be involved in the exudation of meningitis, or be compressed by tumors, or in caries. The *symptoms* of paralysis of the accessory portion which joins the vagus have already been given in the account of the palsy of the laryngeal branches of the pneumogastric. Disease or compression of the external portion is followed by paralysis of the sterno-mastoid and of the trapezius on the same side. In paralysis of one sterno-mastoid, the patient rotates the head with difficulty to the opposite side, but there is no torticollis, though in some cases the head is held obliquely. As the trapezius is supplied in part from the cervical nerves, it is not completely paralyzed, but the portion which passes from the occipital bone to the acromion is functionless. The paralysis of the muscle is well seen when the patient draws a deep breath or shrugs the shoulders. The middle portion of the trapezius is also weakened, the shoulder droops a little, and the angle of the scapula is rotated inward by the action of the rhomboids and the levator anguli scapulæ. Elevation of the arm is impaired, for the trapezius does not fix the scapula as a point from which the deltoid can work.

In progressive muscular atrophy we sometimes see bilateral paralysis of these muscles. Thus, if the sterno-mastoids are affected, the head tends to fall back; when the trapezii are involved, it falls forward, a characteristic attitude of the head in many cases of progressive muscular atrophy. Gowers suggests that lesions of the accessory in difficult labor may account for those cases in which during the first year of life the child has great difficulty in holding up the head. In children this drooping of the head is an important symptom in cervical meningitis, the result of caries.

The *treatment* of the condition depends much upon the cause. In the central nuclear atrophy but little can be done. In paralysis from pressure the symptoms may gradually be relieved. The paralyzed muscles should be stimulated by electricity and massage.

**Accessory Spasm.**—(TORTICOLLIS; WRYNECK.)—The forms of spasm affecting the cervical muscles are best considered here, as the muscles supplied by the accessory are chiefly, though not solely, responsible for the condition. The following forms may be described in this section:

(a) CONGENITAL TORTICOLLIS.—This condition, also known as fixed torticollis, depends upon the shortening and atrophy of the sterno-mastoid on one side. It occurs in children and may not be noticed for several years on account of the shortness of the neck, the parents often alleging that it has only recently come on. It affects the right side almost exclusively. A remarkable circumstance in connection with it is the existence of facial asym-

metry noted by Wilks, which appears to be an essential part of this congenital form. It occurred in 6 cases reported by Golding-Bird. In congenital wry-neck the sterno-mastoid is shortened, hard and firm, and in a condition of more or less advanced atrophy. This must be distinguished from the local thickening in the sterno-mastoid due to rupture, which may occur at the time of birth and produce an induration or muscle callus. Although the sterno-mastoid is almost always affected, there are rare cases in which the fibrous atrophy affects the trapezius. This form of wryneck in itself is unimportant, since it is readily relieved by tenotomy, but Golding-Bird states that the facial asymmetry persists, or indeed may, as shown by photographs in my case, become more evident. With reference to the pathology of the affection, Golding-Bird concludes that the facial asymmetry and the torticollis are integral parts of one affection which has a central origin, and is the counterpart in the head and neck of infantile paralysis with talipes in the foot.

(b) SPASMODIC WRYNECK.—Two varieties of this spasm occur, the tonic and the clonic, which may alternate in the same case; or, as is most common, they are separate and remain so from the outset. The disease is most frequent in adults and, according to Gowers, more common in females. In America it is certainly more frequent in males. Of the 8 or 10 cases which came under my observation in Montreal and Philadelphia, all were males. In females it may be an hysterical manifestation. There may be a marked neurotic family history, but it is usually impossible to fix upon any definite etiological factor. Some cases have followed cold; others a blow. Brissaud has described what he calls mental torticollis. It is usually met with in neurasthenic patients and in elderly persons, and consists of a clonic spasm of the rotators of the head.

The *symptoms* are well defined. In the tonic form the contracted sterno-mastoid draws the occiput toward the shoulder of the affected side; the chin is raised, and the face rotated to the other shoulder. The sterno-mastoid may be affected alone or in association with the trapezius. When the latter is implicated the head is depressed still more toward the same side. In long-standing cases these muscles are prominent and very rigid. There may be some curvature of the spine, the convexity of which is toward the sound side. The cases in which the spasm is clonic are much more distressing and serious. The spasm is rarely limited to a single muscle. The sterno-mastoid is almost always involved and rotates the head so as to approximate the mastoid process to the inner end of the clavicle, turning the face to the opposite side and raising the chin. When with this the trapezius is affected, the depression of the head toward the same side is more marked. The head is drawn somewhat backward; the shoulder, too, is raised by its action. According to Gowers, the splenius is associated with the sterno-mastoid about half as frequently as the trapezius. Its action is to incline the head and rotate it slightly toward the same side. Other muscles may be involved, such as the scalenus and platysma myoides; and in rare cases the head may be rotated by the deep cervical muscles, the rectus and obliquus. There are cases in which the spasm is bilateral, causing a backward movement—the retro-colic spasm. This may be either tonic or clonic, and in extreme cases the face is horizontal and looks upward.

These clonic contractions may come on without warning, or be preceded

for a time by irregular pains or stiffness of the neck. The jerking movements recur every few moments, and it is impossible to keep the head still for more than a minute or two. In time the muscles undergo hypertrophy and may be distinctly larger on one side than the other. In some cases the pain is considerable; in others there is simply a feeling of fatigue. The spasms cease during sleep. Emotion, excitement, and fatigue increase them. The spasm may extend from the muscles of the neck and involve those of the face or of the arms.

The disease varies much in its course. Cases occasionally get well, but the great majority of them persist, and, even if temporarily relieved, the disease frequently recurs. The affection is usually regarded as a functional neurosis, but it is possibly due to disturbance of the cortical centres presiding over the muscles.

*Treatment.*—Temporary relief is sometimes obtained; a permanent cure is exceptional. Various drugs have been used, but rarely with benefit. Occasionally, large doses of bromide will lessen the intensity of the spasm. Morphia, subcutaneously, has been successful in some reported cases, but there is the great danger of establishing the morphia habit. Galvanism may be tried. Counter-irritation is probably useless. Fixation of the head mechanically can rarely be borne by the patient. These obstinate cases fall ultimately into the hands of the surgeon, and the operations of stretching, division, and excision of the accessory nerve and division of the muscles have been tried. Temporary relief may follow, but, as a rule, the condition returns. Risien Russell thinks that resection of the posterior branches of the upper cervical nerves is most likely to give relief, and this has been done by Keen and others.

(c) The **NODDING SPASM** of children may here be mentioned as involving chiefly the muscles innervated by the accessory nerve. It may be a simple trick, a form of habit spasm, or a phenomenon of epilepsy (*E. nutans*), in which case it is associated with transient loss of consciousness. A similar nodding spasm may occur in older children. In women it sometimes occurs as an hysterical manifestation, commonly as part of the so-called salaam convulsion.

#### HYPOGLOSSAL NERVE.

This is the motor nerve of the tongue and for most of the muscles attached to the hyoid bone. Its cortical centre is probably the lower part of the anterior central gyrus.

**Paralysis.**—(1) **CORTICAL LESION.**—The tongue is often involved in hemiplegia, and the paralysis may result from a lesion of the cortex itself, or of the fibres as they pass to the medulla. It does not occur alone and is considered with hemiplegia. There is this difference, however, between the cortical and other forms, that the muscles on both sides of the tongue may be more or less affected but do not waste, nor are their electrical reactions disturbed.

(2) **NUCLEAR and INFRA-NUCLEAR** lesions of the hypoglossal result from slow progressive degeneration, as in bulbar paralysis or in locomotor ataxia; occasionally there is acute softening from obstruction of the vessels. The nuclei of both nerves are usually affected together, but may be attacked separately. Trauma and lead poisoning have also been assigned as causes. The

fibres may be damaged by a tumor, and at the base by meningitis; or the nerve is sometimes involved in the condylar foramen by disease of the skull. It may be involved in its course in a scar, as in Birkett's case, or compressed by a tumor in the parotid region. As a result, there is loss of function in the nerve fibres and the tongue undergoes atrophy on the affected side. It is protruded toward the paralyzed side and may show fibrillary twitching.

The *symptoms* of involvement of one hypoglossal, either at its centre or in its course, are those of unilateral paralysis and atrophy of the tongue. When protruded, it is pushed toward the affected side, and there are fibrillary twitchings. The atrophy is usually marked and the mucous membrane on the affected side is thrown into folds. Articulation is not much impaired in the unilateral affection. There is a remarkable triad of symptoms, to which Hughlings Jackson first called attention—unilateral hemi-atrophy of the tongue, loss of power in the palate muscle, with paralysis of the larynx on the same side. When the disease is bilateral, the tongue lies almost motionless in the floor of the mouth; it is atrophied, and can not be protruded. Speech and mastication are extremely difficult and deglutition may be impaired. If the seat of the disease is above the nuclei, there may be little or no wasting. The condition is seen in progressive bulbar paralysis and occasionally in progressive muscular atrophy.

The *diagnosis* is readily made and the situation of the lesion can usually be determined, since when supra-nuclear there is associated hemiplegia and no wasting of the muscles of the tongue. Nuclear disease is only occasionally unilateral; most commonly bilateral and part of a bulbar paralysis. It should be borne in mind that the fibres of the hypoglossal may be involved within the medulla after leaving their nuclei. In such a case there may be paralysis of the tongue on one side and paralysis of the limbs on the opposite side, and the tongue, when protruded, is pushed toward the sound side.

**Spasm.**—This rare affection may be unilateral or bilateral. It is most frequently a part of some other convulsive disorder, such as epilepsy, chorea, or spasm of the facial muscles. In some cases of stuttering, spasm of the tongue precedes the explosive utterance of the words. It may occur in hysteria, and is said to follow reflex irritation in the fifth nerve. The most remarkable cases are those of paroxysmal clonic spasm, in which the tongue is rapidly thrust in and out, as many as forty or fifty times a minute. In the case reported by Gowers the attacks occurred during sleep and continued for a year and a half. The spasm is usually bilateral. Wendt has reported a case in which it was unilateral. The prognosis is usually good.

#### IV. DISEASES OF THE SPINAL NERVES.

##### CERVICAL PLEXUS.

(1) **Occipito-cervical Neuralgia.**—This involves the nerve territory supplied by the occipitalis major and minor, and the auricularis magnus nerves. The pains are chiefly in the back of the head and neck and in the ear. The condition may follow cold and is sometimes associated with stiffness of the neck or torticollis. Unless connected with it there exists disease of the bones or unless it is due to pressure of tumors, the outlook is usually good. There

are tender points midway between the mastoid process and the spine and just above the parietal eminence, and between the sterno-mastoid and the trapezius. The affection may be due to direct pressure in persons who carry very heavy loads on the neck.

(2) **Affections of the Phrenic Nerve.**—Paralysis may follow a lesion in the anterior horns at the level of the third and fourth cervical nerves, or may be due to compression of the nerve by tumors or aneurism. More rarely paralysis results from neuritis.

It may be part of a diphtheritic or lead palsy and is usually bilateral. When the diaphragm is paralyzed respiration is carried on by the intercostal and accessory muscles. When the patient is quiet and at rest little may be noticed, but the abdomen retracts in inspiration and is forced out in expiration. On exertion or even on attempting to move there may be dyspnœa. If the paralysis sets in suddenly there may be dyspnœa and lividity, which is usually temporary (W. Pasteur). Intercurrent attacks of bronchitis seriously aggravate the condition. Difficulty in coughing, owing to the impossibility of drawing a full breath, adds greatly to the danger of this complication, as the mucus accumulates in the tubes.

When the phrenic nerve is paralyzed on one side the paralysis may be scarcely noticeable, but careful inspection shows that the descent of the diaphragm is much less on the affected side.

The *diagnosis* of paralysis is not always easy, particularly in women, who habitually use this muscle less than men, and in whom the diaphragmatic breathing is less conspicuous. Immobility of the diaphragm is not uncommon, particularly in diaphragmatic pleurisy, in large effusions, and in extensive emphysema. The muscle itself may be degenerated and its power impaired.

Owing to the lessened action of the diaphragm, there is a tendency to accumulation of blood at the bases of the lungs, and there may be impaired resonance and signs of œdema. As a rule, however, the paralysis is not confined to this muscle, but is part of a general neuritis or an anterior poliomyelitis, and there are other symptoms of value in determining its presence. The outlook is usually serious. Pasteur states that of 15 cases following diphtheria, only 8 recovered. The treatment is that of the neuritis or poliomyelitis with which it is associated.

**Hiccough.**—Here may, perhaps, best be considered this remarkable symptom, caused by intermittent, sudden contraction of the diaphragm. The mechanism, however, is complex, and while the afferent impressions to the respiratory centre may be peripheral or central, the efferent are distributed through the phrenic nerve to the diaphragm, causing the intermittent spasm, and through the laryngeal branches of the vagus to the glottis, causing sudden closure as the air is rapidly inspired.

Obstinate hiccough is one of the most distressing of all symptoms, and may tax to the uttermost the resources of the physician. W. Langford Symes in a recent study groups the cases into:

(a) **INFLAMMATORY**, seen particularly in affections of the abdominal viscera, gastritis, peritonitis, hernia, internal strangulation, appendicitis, suppurative pancreatitis, and in the severe forms of typhoid fever.

(b) **IRRITATIVE**, as in the direct stimulus of the diaphragm in the swallowing of very hot substances, local disease of the œsophagus near the diaphragm,

and in many conditions of gastric and intestinal disorder, more particularly those associated with flatus.

(c) SPECIFIC, or, perhaps more properly, *idiopathic*, in which no evident causes are present. In these cases there is usually some constitutional taint, as gout, diabetes, or chronic Bright's disease. I have seen several instances of obstinate hiccough in the later stages of chronic interstitial nephritis.

(d) NEUROTIC, cases in which the primary cause is in the nervous system; hysteria, epilepsy, shock, or cerebral tumors. Of these cases the hysterical type, perhaps, the most obstinate.

The treatment is often very unsatisfactory. Sometimes in the milder forms a sudden reflex irritation will check it at once. Readers of Plato's Symposium will remember that the physician Eryximachus recommended to Aristophanes, who had hiccough from eating too much, either to hold his breath (which for trivial forms of hiccough is very satisfactory) or to gargle with a little water; but if it still continued, "tickle your nose with something and sneeze; and if you sneeze once or twice even the most violent hiccough is sure to go." The attack must have been of some severity, as it is stated subsequently that the hiccough did not disappear until Aristophanes had resorted to the sneezing.

Ice, a teaspoonful of salt and lemon-juice, or salt and vinegar, or a teaspoonful of raw spirits may be tried. When the hiccough is due to gastric irritation, lavage is sometimes promptly curative. I saw a case of a week's duration cured by a hypodermic injection of gr.  $\frac{1}{8}$  of apomorphia. In obstinate cases the various antispasmodics have been used in succession. Pilocarpine has been recommended. The ether spray on the epigastrium may be promptly curative. Hypodermics of morphia, inhalations of chloroform, the use of nitrite of amyl and of nitroglycerin, have been beneficial in some cases. Galvanism over the phrenic nerve, or pressure on the nerves, applied between the heads of the sterno-cleido-mastoid muscles may be used. Strong traction upon the tongue may give immediate relief.

#### BRACHIAL PLEXUS.

(1) **Combined Paralysis.**—The plexus may be involved in the supraclavicular region by compression of the nerve trunks as they leave the spine, or by tumors and other morbid processes in the neck. Below the clavicle lesions are more common and result from injuries following dislocation or fracture, sometimes from neuritis. A cervical rib may lead to a pressure paralysis of the lower cord of the plexus. A not infrequent form of injury in this region follows falls or blows on the neck, which by lateral flexion of the head and depression of the shoulder seriously stretch the plexus. The entire plexus may be ruptured and the arm be totally paralyzed. The rupture may occur anywhere between the vertebræ and the clavicle, and involve all the cords of the plexus, or only the upper ones. The so-called "obstetrical palsy," due to drawing apart of the head and the shoulder during delivery, is an instance of this sort of injury. In these cases, however, the rupture of the plexus is usually only a partial one, involving its upper cord alone, so that the deltoid, biceps, supra- and infra-spinati, brachialis anticus,

and supinator longus muscles may alone be affected. When the entire plexus has been ruptured a complete motor and sensory paralysis of the arm is produced. The roots may even be torn away from the spinal cord. The pupil will then be contracted on the side of the injury, and the arm hang from the body like a flail. Another common cause of lesion of the brachial plexus is luxation of the head of the humerus, particularly the subcoracoid form.

A primary neuritis of the brachial plexus is rare. More commonly the process is an ascending neuritis from a lesion of a peripheral branch, involving first the radial or ulnar nerves, and spreading upward to the plexus, producing gradually complete loss of power in the arm.

(2) **Lesions of Individual Nerves of the Plexus.**—(a) **LONG THORACIC NERVE.**—*Serratus paralysis* follows injury to this nerve in the neck, usually by direct pressure in carrying loads, and is very common in soldiers. It may be due to a neuritis following an acute infection or exposure. Isolated serratus paralysis is rare. It usually occurs in connection with paralysis of other muscles of the shoulder girdle, as in the myopathies and in progressive muscular atrophy. Concomitant trapezius paralysis is the most frequent. In the isolated paralysis there is little or no deformity with the hands hanging by the sides. There is slight abnormal obliquity of the posterior border of the scapula and prominence of the inferior angle, but when, as so commonly happens, the middle part of the trapezius is also paralyzed, the deformity is marked. The shoulder is at a lower level, the inferior angle of the scapula is displaced inward and upward, and the superior angle projects upward. When the arms are held out in front at right angles to the body the scapula becomes winged and stands out prominently. The arm can not, as a rule, be raised above the horizontal. The outlook of the cases due to injury or to neuritis is good.

(b) **CIRCUMFLEX NERVE.**—This supplies the deltoid and the teres minor. The nerve is apt to be involved in injuries, in dislocations, bruising by a crutch, or sometimes by extension of inflammation from the joint. Occasionally the paralysis arises from a pressure neuritis during an illness. As a consequence of loss of power in the deltoid, the arm can not be raised. The wasting is usually marked and changes the shape of the shoulder. Sensation may also be impaired in the skin over the muscle. The joint may be relaxed and there may be a distinct space between the head of the humerus and the acromion.

(c) **MUSCULO-SPIRAL PARALYSIS; RADIAL PARALYSIS.**—This is one of the most common of peripheral palsies, and results from the exposed position of the musculo-spiral nerve. It is often bruised in the use of the crutch, by injuries of the arm, blows, or fractures. It is frequently injured when a person falls asleep with the arm over the back of a chair, or by pressure of the body upon the arm when a person is sleeping on a bench or on the ground. It may be paralyzed by sudden violent contraction of the triceps. It is sometimes involved in a neuritis from cold, but this is uncommon in comparison with other causes. The paralysis of lead poisoning is the result of involvement of certain branches of this nerve.

A lesion when high up involves the triceps, the brachialis anticus, and the supinator longus, as well as the extensors of the wrist and fingers. Naturally, in lesions just above the elbow the arm muscles and the supinator longus are

pared. The most characteristic feature of the paralysis is the wrist-drop and the inability to extend the first phalanges of the fingers and thumb. In the pressure palsies the supinators are usually involved and the movements of supination can not be accomplished. The sensations may be impaired, or there may be marked tingling, but the loss of sensation is rarely so pronounced as that of motion.

The affection is readily recognized, but it is sometimes difficult to say upon what it depends. The sleep and pressure palsies are, as a rule, unilateral and involve the supinator longus. The paralysis from lead is bilateral and the supinators are unaffected. Bilateral wrist-drop is a very common symptom in many forms of multiple neuritis, particularly the alcoholic; but the mode of onset and the involvement of the legs and arms are features which make the diagnosis easy. The duration and course of the musculo-spiral paralyses are very variable. The pressure palsies may disappear in a few days. Recovery is the rule, even when the affection lasts for many weeks. The electrical examination is of importance in the prognosis, and the rules laid down under paralysis of the facial nerve hold good here.

The treatment is that of neuritis.

(d) ULNAR NERVE.—The motor branches supply the ulnar half of the deep flexor of the fingers, the muscles of the little finger, the interossei, the adductor and the inner head of the short flexor of the thumb, and the ulnar flexor of the wrist. The sensory branches supply the ulnar side of the hand—two and a half fingers on the back, and one and a half fingers on the front. Paralysis may result from pressure, usually at the elbow-joint, although the nerve is here protected. Possibly the neuritis in the ulnar nerve in some cases of acute illness may be due to this cause. Gowers mentions the case of a lady who twice had ulnar neuritis after confinement. Owing to paralysis of the ulnar flexor of the wrist, the hand moves toward the radial side; adduction of the thumb is impossible; the first phalanges can not be flexed, and the others can not be extended. In long-standing cases the first phalanges are overextended and the others strongly flexed, producing the claw-hand; but this is not so marked as in the progressive muscular atrophy. The loss of sensation corresponds to the sensory distribution just mentioned.

(e) MEDIAN NERVE.—This supplies the flexors of the fingers except the ulnar half of the deep flexors, the abductor and the flexors of the thumb, the two radial lumbricales, the pronators, and the radial flexor of the wrist. The sensory fibres supply the radial side of the palm and the front of the thumb, the first two fingers and half the third finger, and the dorsal surfaces of the same three fingers.

This nerve is seldom involved alone. Paralysis results from injury and occasionally from neuritis. The signs are inability to pronate the forearm beyond the mid-position. The wrist can be flexed only toward the ulnar side; the thumb can not be opposed to the tips of fingers. The second phalanges can not be flexed on the first; the distal phalanges of the first and second fingers can not be flexed; but in the third and fourth fingers this action can be performed by the ulnar half of the flexor profundus. The loss of sensation is in the region corresponding to the sensory distribution already mentioned. The wasting of the thumb muscles, which is usually marked in this paralysis, gives to it a characteristic appearance.

## LUMBAR AND SACRAL PLEXUSES.

The **lumbar plexus** is sometimes involved in growths of the lymph-glands in psoas abscess, and in disease of the bones of the vertebræ. Of its branches the *obturator nerve* is occasionally injured during parturition. When paralyzed the power is lost over the adductors of the thigh and one leg can not be crossed over the other. Outward rotation is also disturbed. The *anterior crural nerve* is sometimes involved in wounds or in dislocation of the hip-joint, less commonly during parturition, and sometimes by disease of the bones and in psoas abscess. The special symptoms of affection of this nerve are paralysis of the extensors of the knee with wasting of the muscles, anæsthesia of the antero-lateral parts of the thigh and of the inner side of the leg to the big toe. This nerve is sometimes involved early in growths about the spine, and there may be pain in its area of distribution. Loss of the power of abducting the thigh results from paralysis of the *gluteal nerve*, which is distributed to the gluteus medius and minimus muscles.

*External Cutaneous Nerve.*—A peculiar form of sensory disturbance, confined to the territory of this nerve, was first described by Bernhardt in 1895 and a few months later by Roth, who gave it the name of *meralgia paræsthetica*. The disease is probably due to a neuritis which seems to originate in that part of the nerve where it passes under Poupart's ligament, just internal to the anterior superior iliac spine. The nerve is usually tender on pressure at this point. The disease is more common in men. Musser and Sailer in 1900 collected 99 cases, of which 75 were in men. A large number of the cases are attributable to direct traumatism or to simple pressure on the nerve by the aponeurotic canal through which it passes. Pregnancy is among the more common causes in women. The sensory disturbances consist of various forms of paræsthesia located over the outer side of the thigh, oftentimes with some actual diminution in the acuity of sense perception. The symptoms in varying intensity may persist for years, and the discomfort in some cases be so great, and so much exaggerated even by the mere touch of the clothing, that patients may be greatly incapacitated thereby. Excision of the nerve as it passes under Poupart's ligament has given good results.

The **sacral plexus** is frequently involved in tumors and inflammations within the pelvis and may be injured during parturition. Neuritis is common, usually an extension from the sciatic nerve.

Of the branches, the *sciatic nerve*, when injured at or near the notch, causes paralysis of the flexors of the legs and the muscles below the knee, but injury below the middle of the thigh involves only the latter muscles. There is also anæsthesia of the outer half of the leg, the sole, and the greater portion of the dorsum of the foot. Wasting of the muscles frequently follows, and there may be trophic disturbances. In paralysis of one sciatic the leg is fixed at the knee by the action of the quadriceps extensor and the patient is able to walk.

Paralysis of the *small sciatic nerve* is rarely seen. The gluteus maximus is involved and there may be difficulty in rising from a seat. There is a strip of anæsthesia along the back of the middle third of the thigh.

*External Popliteal Nerve.*—Paralysis involves the peronæi, the long extensor of the toes, tibialis anticus, and the extensor brevis digitorum. The

ankle can not be flexed, resulting in a condition known as foot-drop, and as the toes can not be raised the whole leg must be lifted, producing the characteristic *steppage* gait seen in so many forms of peripheral neuritis. In long-standing cases the foot is permanently extended and there is wasting of the anterior tibial and peroneal muscles. The loss of sensation is in the outer half of the front of the leg and on the dorsum of the foot.

*Internal Popliteal Nerve.*—When paralyzed, plantar flexion of the foot and extension of the toes are impossible. The foot can not be adducted, nor can the patient rise on tiptoe. In long-standing cases talipes calcaneus follows and the toes assume a claw-like position from secondary contracture, due to over-extension of the proximal and flexion of the second and third phalanges.

### SCIATICA.

This is, as a rule, a neuritis either of the sciatic nerve or of its cords of origin. It may in some instances be a functional neurosis or neuralgia.

It occurs most commonly in adult males. A history of rheumatism or of gout is present in many cases. Exposure to cold, particularly after heavy muscular exertion, or a severe wetting are not uncommon causes. Within the pelvis the nerves may be compressed by large ovarian or uterine tumors, by lymphadenomata, by the foetal head during labor; occasionally lesions of the hip-joint induce a secondary sciatica. More commonly, however, the condition is due to chronic arthritis of the spinal column. The condition of the nerve has been examined in a few cases, and it has often been seen in the operation of stretching. It is, as a rule, swollen, reddened, and in a condition of interstitial neuritis. The affection may be most intense at the sciatic notch or in the nerve about the middle of the thigh.

Of the **symptoms**, pain is the most constant and troublesome. The onset may be severe, with slight pyrexia, but, as a rule, it is gradual, and for a time there is only slight pain in the back of the thigh, particularly in certain positions or after exertion. Soon the pain becomes more intense, and instead of being limited to the upper portion of the nerve, extends down the thigh, reaching the foot and radiating over the entire distribution of the nerve. The patient can often point out the most sensitive spots, usually at the notch or in the middle of the thigh; and on pressure these are exquisitely painful. The pain is described as gnawing or burning, and is usually constant, but in some instances is paroxysmal, and often worse at night. On walking it may be very great; the knee is bent and the patient treads on the toes, so as to relieve the tension on the nerve. In protracted cases there may be much wasting of the muscles, but the reaction of degeneration can seldom be obtained. In these chronic cases cramp may occur and fibrillar contractions. Herpes may develop, but this is unusual. In rare instances the neuritis ascends and involves the spinal cord.

The duration and course are extremely variable. As a rule it is an obstinate affection, lasting for months, or even, with slight remissions, for years. Relapses are not uncommon, and the disease may be relieved in one nerve only to appear in the other. In the severer forms the patient is bedridden, and in such cases prove among the most distressing and trying which the physician is called upon to treat.

In the **diagnosis** it is important, in the first place, to determine whether the disease is primary, or secondary to some affection of the pelvis or of the spinal cord. A careful rectal examination should be made, and, in women, pelvic tumor should be excluded. Lumbago may be confounded with it. Affections of the hip-joint are easily distinguished by the absence of tenderness in the course of the nerve and the sense of pain on movement of the hip-joint or on pressure in the region of the trochanter. There are instances of sacro-iliac disease in which the patient complains of pain in the upper part of the thigh, which may sometimes radiate; but careful examination will readily distinguish between the affections. Pressure on the nerve trunks of the cauda equina, as a rule, causes bilateral pain and disturbances of sensation, and, as double sciatica is rare, these circumstances always suggest lesion of the nerve roots. Between the severe lightning pains of tabes and sciatica the differences are usually well defined.

**Treatment.**—The spinal column should be carefully and systematically examined, for numerous cases have been relieved by orthopædic procedures. The pelvic organs should also be investigated. Constitutional conditions, such as rheumatism and gout, should receive appropriate treatment. In a few cases with pronounced rheumatic history, which come on acutely with fever, the salicylates seem to do good. In other instances they are quite useless. If there is a suspicion of syphilis, the iodide of potassium should be employed, and in gouty cases salines.

Rest in bed with fixation of the limb by means of a long splint is a most valuable method of treatment in many cases, one upon which Weir Mitchell has specially insisted. I have known it to relieve, and in some instances to cure, obstinate and protracted cases which had resisted all other treatment. Hydrotherapy is sometimes satisfactory, particularly the warm baths or the mud baths. Many cases are relieved by a prolonged residence at one of the thermal springs.

Antipyrin, antifebrin, and quinine are of doubtful benefit.

Local applications are more beneficial. The hot iron or the thermo-cautery or blisters relieve the pain temporarily. Deep injections into the nerves give great relief and may be necessary for the pain. It is best to use cocaine at first, in doses of from an eighth to a quarter of a grain. If the pain is unbearable morphia may be used, but it is a dangerous remedy in sciatica and should be withheld as long as possible. The disease is so protracted, so liable to relapse, and the patient's *morale* so undermined by the constant worry and the sleepless nights, that the danger of contracting the morphia habit is very great. On no consideration should the patient be permitted to use the hypodermic needle himself. It is remarkable how promptly, in some cases, the injection of distilled water into the nerve will relieve the pain. Acupuncture may also be tried; the needles should be thrust deeply into the most painful spot for a distance of about 2 inches, and left for from fifteen to twenty minutes. The injection of chloroform into the nerve has also been recommended.

Electricity is an uncertain remedy. Sometimes it gives prompt relief; in other cases it may be used for weeks without the slightest benefit. It is most serviceable in the chronic cases in which there is wasting of the legs, and should be combined with massage. The galvanic current should be used; a

that electrode should be placed over the sciatic notch, and a smaller one used along the course of the nerve and its branches. In very obstinate cases nerve-stretching may be employed. It is sometimes successful but in other instances the condition recurs and is as bad as ever.

## G. GENERAL AND FUNCTIONAL DISEASES.

### I. ACUTE DELIRIUM (Bell's Mania).

**Definition.**—Acute delirium which runs a rapidly fatal course, with slight fever, and in which post mortem no lesions are found sufficient to account for the disease.

Etiological factors are emotional strain, mental shock and distress, physical pain, toxæmia or infection. It may occur during convalescence from fevers. It is a rare disease, and almost all authors are agreed that, with few exceptions, it is peculiar to women. Cases are reported by many old writers under the term brain fever or phrenitis. Bell, at the time Superintendent of the McLean Asylum, described it\* accurately under the designation, "a form of disease resembling some advanced stages of mania and fever."

The disease may set in abruptly or be preceded by a period of irritability, restlessness, and insomnia. The mental symptoms develop with rapidity and may quickly reach a grade of the most intense frenzy. There are the wildest hallucinations and outbreaks of great violence. The patient talks incessantly, but incoherently and unintelligibly. No sleep is obtained, and at last, worn out with the intensity of the muscular movements, the patient becomes utterly prostrated and assumes the sitting or recumbent posture. There may sometimes be definite salaam movements, and in a case which I saw at Westphal's clinic the patient incessantly made motions as if working a pump handle. After a period of intense bodily excitement, lasting for from twenty-four to thirty-six hours or longer, the patient can be examined, and presents the conditions which Bell described as typho-mania. The temperature ranges from 102° to 104°, or even higher. The tongue is dry, the pulse rapid and feeble; sometimes there are seen on the skin bullæ and pustules, and frequently sores from abrasion and self-inflicted injuries. Toward the close or, according to Spitzka, even during the development of the disease there may be lucid intervals. There may be petechiæ on the skin, and often there is marked congestion of the face and extremities. The duration of the disease is variable. Very acute cases may terminate within a week; others persist for two or even three weeks. The course of the disease is almost uniformly fatal. The anatomical condition is practically negative, or at any rate presents nothing distinctive. There is great venous engorgement of the vessels of the meninges and of the gray cortex. In two cases in which I made a careful microscopical examination of the gray matter there were perivascular exudation and leucocytes in the lymph sheaths and perigangliar spaces. In the inspection of fatal cases of acute delirium careful examination should be made of the lungs and ileum. It should be borne in mind that in a majority of the cases dying in this manner, there is engorgement of the bases of the lungs or even deglutition pneumonia.

\* American Journal of Insanity, 1849.

The nature of the disease is quite unknown. Some of the cases suggest acute infection. Spitzka thinks that it is due to an autochthonous nerve poison.

**Diagnosis.**—There are several diseases which may present identical symptoms. As Bell remarks in his paper, the first glance in many cases suggests typhoid fever, particularly when the patient is seen after the violence of the mania has subsided. He gives two instances of this which were admitted from a general hospital. Enlargement of the spleen, the occurrence of spots, and the history give clues for the separation of the cases; but there are instances in which it is at first impossible to decide. Moreover, typhoid fever may set in with the most intense delirium. The existence of fever is the most deceptive symptom, and its combination with delirium and dry tongue so commonly means typhoid fever that it is very difficult to avoid error.

Acute pneumonia may come on with violent maniacal delirium and the pulmonary symptoms may be entirely masked.

Occasionally acute uræmia sets in suddenly with intense mania, and finally subsides into a fatal coma. The condition of the urine and the absence of fever would be important diagnostic features.

The character of the delirium is quite different from that of *mania a potu*. It may be extremely difficult to differentiate acute delirium from certain cases of cortical meningitis occurring in connection with pneumonia, ulcerative endocarditis or tuberculosis, or due to extension from disease of the ear. This sets in more frequently with a chill, and there may be convulsions.

**Treatment.**—Even though bodily prostration is apt to come on early and be profound, in the case of a robust man free venesection might be tried. I have been criticised for this advice, but repeat it. It is not at all improbable that some of the many cases of mania in which Benjamin Rush let blood with such benefit belonged to this class of affections. Considering its remarkable calming influence in febrile delirium, the cold bath or the cold pack should be employed. Morphia and chloroform may be administered and hyoseine and the bromides may be tried. Krafft-Ebing states that Solivetti has obtained good results by the use of ergotin. Unfortunately, as asylum reports show, the disease is almost uniformly fatal.

## II. PARALYSIS AGITANS.

(Parkinson's Disease; Shaking Palsy.)

**Definition.**—A chronic affection of the nervous system, characterized by muscular weakness, tremors, and rigidity.

**Etiology.**—Men are more frequently affected than women. It rarely occurs under forty, but instances have been reported in which the disease began about the twentieth year. It is by no means an uncommon affection. Direct heredity is rare, but the patients often belong to families in which there are other nervous affections. Among exciting causes may be mentioned exposure to cold and wet, and business worries and anxieties. In some instances the disease has followed directly upon severe mental shock or trauma. Cases have been described after the specific fevers. Malaria is believed by some to be an important factor, but of this there is no satisfactory evidence.

**Morbid Anatomy.**—No constant lesions have been found. The similarity between certain of the features of Parkinson's disease and those of old age suggest that the affection may depend upon a premature senility of certain regions of the brain. Our organs do not age uniformly, but in some, owing to hereditary disposition, the process may be more rapid than in others. "Parkinson's disease has no characteristic lesions, but on the other hand it is not a neurosis. It has for an anatomical basis the lesions of cerebro-spinal senility, which only differ from those of true senility in their early onset and greater intensity" (Dubief). The important changes are doubtless in the cerebral cortex.

**Symptoms.**—The disease begins gradually, usually in one or other hand, and the tremor may be either constant or intermittent. With this may be associated weakness or stiffness. At first these symptoms may be present only after exertion. Although the onset is slow and gradual in nearly all cases, there are instances in which it sets in abruptly after fright or trauma. When well established the disease is very characteristic, and the diagnosis can be made at a glance. The four prominent symptoms are tremor, weakness, rigidity, and the attitude.

**TREMOR.**—This may be in the four extremities or confined to hands or feet; the head is not so commonly affected. The tremor is usually marked in the hands, and the thumb and forefinger display the motion made in the act of rolling a pill. At the wrist there are movements of pronation and supination, and, though less marked, of flexion and extension. The upper-arm muscles are rarely involved. In the legs the movement is most evident at the ankle-joint, and less in the toes than in the fingers. Shaking of the head is less frequent, but does occur, and is usually vertical, not rotatory. The rate of oscillation is about five per second. Any emotion exaggerates the movement. The attempt at a voluntary movement may check the tremor (the patient may be able to thread a needle), but it returns with increased intensity. The tremors cease, as a rule, during sleep, but persist when the muscles are not in use. The writing of the patient is tremulous and zigzag.

**WEAKNESS.**—Loss of power is present in all cases, and may occur even before the tremor, but is not very striking, as tested by the dynamometer, until the late stages. The weakness is greatest where the tremor is most developed. The movements, too, are remarkably slow. There is rarely complete loss of power.

**RIGIDITY** may early be expressed in a slowness and stiffness in the voluntary movements, which are performed with some effort and difficulty, and all the actions of the patient are deliberate. This rigidity is in all the muscles, and leads ultimately to the characteristic attitude.

**ATTITUDE AND GAIT.**—The head is bent forward, the back is bowed, and the arms are held away from the body and are somewhat flexed at the elbow-joints. The face is expressionless, and the movements of the lips are slow. The eyebrows are elevated, and the whole expression is immobile or mask-like, the so-called Parkinson's mask. The voice, as pointed out by Buzard, is apt to be shrill and piping, and there is often a hesitancy in beginning a sentence; then the words are uttered with rapidity, as if the patient was in a hurry. This is sometimes in striking contrast to the scanning speech of insular sclerosis. The fingers are flexed and in the position assumed when the

hand is at rest; in the late stages they can not be extended. Occasionally there is overextension of the terminal phalanges. The hand is usually turned toward the ulnar side and the attitude somewhat resembles that of advanced cases of rheumatoid arthritis. In the late stages there are contractures at the elbows, knees, and ankles. The movements of the patient are characterized by great deliberation. He rises from the chair slowly in the stooping attitude, with the head projecting forward. In attempting to walk the steps are short and hurried, and, as Trousseau remarks, he appears to be running after his centre of gravity. This is termed *festination* or *propulsion*, in contradistinction to a peculiar gait observed when the patient is pulled backward, when he makes a number of steps and would fall over if not prevented—*retropulsion*.

The REFLEXES are normal in most cases, but in a few they are exaggerated.

Of SENSORY disturbances Charcot has noted abnormal alterations in the temperature sense. The patient may complain of subjective sensations of heat, either general or local—a phenomenon which may be present on one side only and associated with an actual increase of the surface temperature, as much as 6° F. (Gowers). In other instances, patients complain of cold. Localized sweating may be present. The skin, especially of the forehead, may be thickened. The mental condition rarely shows any change.

VARIATIONS IN THE SYMPTOMS.—The tremor may be absent, but the rigidity, weakness, and attitude are sufficient to make the diagnosis. The disease may be hemiplegic in character, involving only one side or even one limb. Usually these are but stages of the disease.

**Diagnosis.**—In well-developed cases the disease is recognized at a glance. The attitude, gait, stiffness, and mask-like expression are points of as much importance as the oscillations, and usually serve to separate the cases from senile and other forms of tremor. Disseminated sclerosis develops earlier, and is characterized by the nystagmus, and the scanning speech, and does not present the *attitude* so constant in paralysis agitans. Yet Schultze and Sachs have reported cases in which the signs of multiple sclerosis have been associated with those of paralysis. The hemiplegic form might be confounded with post-hemiplegic tremor, but the history, the mode of onset, and the greatly increased reflexes would be sufficient to distinguish the two. The Parkinsonian face is of great importance in the diagnosis of the obscure and anomalous forms.

The disease is incurable. Periods of improvement may occur, but the tendency is for the affection to proceed progressively downward. It is a slow, degenerative process and the cases last for years.

**Treatment.**—There is no method which can be recommended as satisfactory in any respect. Arsenic, opium, and hyoseyamine may be tried, but the friends of the patient should be told frankly that the disease is incurable, and that nothing can be done except to attend to the physical comforts of the patient. Regulated and systematized exercises should be carried out.

#### OTHER FORMS OF TREMOR.

(a) **Simple Tremor.**—This is occasionally found in persons in whom it is impossible to assign any cause. It may be transient or persist for an indefi-

nite time. It is often extremely slight, and is aggravated by all causes which lower the vitality.

(b) **Hereditary Tremor.**—C. L. Dana has reported remarkable cases of hereditary tremor. It occurred in all the members of one family, and beginning in infancy continued without producing any serious changes.

(c) **Senile Tremor.**—With advancing age tremulousness during muscular movements is extremely common, but is rarely seen under seventy. It is always a fine tremor, which begins in the hands and often extends to the muscles of the neck, causing slight movement of the head.

(d) **Toxic tremor** is seen chiefly as an effect of tobacco, alcohol, lead, or mercury; more rarely in arsenical or opium poisoning. In elderly men who smoke much it may be entirely due to the tobacco. One of the commonest forms of this is the alcoholic tremor, which occurs only on movement and has considerable range. Lead tremor is considered under lead poisoning, of which it constitutes a very important symptom.

(e) **Hysterical tremor**, which usually occurs under circumstances which make the diagnosis easy, will be considered in the section on hysteria.

### III. ACUTE CHOREA.

#### (Sydenham's Chorea; St. Vitus's Dance.)

**Definition.**—A disease chiefly affecting children, characterized by irregular, involuntary contraction of the muscles, a variable amount of psychical disturbance, and a remarkable liability to acute endocarditis.

We shall speak here only of Sydenham's chorea. Senile chorea, chronic chorea, the prehemiplegic and post-hemiplegic forms, and rhythmic chorea are totally different affections.

**Etiology.**—SEX.—Of 554 cases which I have analyzed from the Philadelphia Infirmary for Diseases of the Nervous System, 71 per cent were in females and 29 per cent in males. After puberty the percentage in females increases.

AGE.—The disease is most common between the ages of five and fifteen. Of 522 cases, 380 occurred in this period. It is more common in the lower classes, and is rare among the negroes and native races of America. Morris J. Lewis has shown that the cases are most numerous when the mean relative humidity is excessive and the barometric pressure low.

**RHEUMATISM.**—A causal relationship between rheumatism and chorea has been claimed by many since the time of Bright. The English and French writers maintain the closeness of this connection; on the other hand, German authors, as a rule, regard the connection as by no means very close. Of the 554 cases, in 15.5 per cent there was a history of rheumatism in the family. In 88 cases, 15.8 per cent, there was a history of articular swelling, acute or subacute. In 33 cases there were pains, sometimes described as rheumatic, in various parts, but not associated with joint trouble. If we regard all such cases as rheumatic and add them to those with manifest articular trouble, the percentage is raised to nearly 21.

We find two groups of cases in which acute arthritis is present in chorea. In one, the arthritis antedates by some months or years the onset of the chorea, and does not recur before or during the attack. In the other group, the chorea sets in with or follows immediately upon the acute arthritis. In some instances

it is impossible to decide whether the joint symptoms or the movements have appeared first. It is difficult to differentiate the cases of irregular pains without definite joint affection. It is probable that many of them are rheumatic, and yet I think it would be a mistake to regard as such all cases in children in which there are complaints of vague pains in the bones or muscles—so-called growing pains. It should never be forgotten, however, that a slight articular swelling may be the sole manifestation of rheumatism in a child—so slight, indeed, that the disease may be entirely overlooked.

HEART-DISEASE.—Endocarditis is believed by some writers to be the cause of the disease. The particles of fibrin and vegetations from the valves pass as emboli to the cerebral vessels. On this view, which we shall discuss later, chorea is the result of an embolic process occurring in the course of a rheumatic endocarditis.

INFECTIOUS DISEASES.—Scarlet fever with arthritic manifestations may be a direct antecedent. Sturges states that a history of previous whooping-cough occurs more frequently in choreic than in other children, but I find no evidence of this in the Infirmary records. With the exception of rheumatic fever, there is no intimate relationship between chorea and the acute diseases incident to childhood. It may be noted in contrast to this that the so-called canine chorea is a common sequel of distemper. Chorea has been known to develop in the course of an acute pyæmia, and to follow gonorrhœa and puerperal fever.

ANÆMIA is less often an antecedent than a sequence of chorea, and though cases develop in children who are anæmic and in poor health, this is by no means the rule. Chorea may develop in chlorotic girls at puberty.

PREGNANCY.—A choreic patient may become pregnant; more frequently the disease occurs during pregnancy; sometimes it develops post partum. Buist, of Dundee (Trans. Edin. Obs. Soc., 1895), has tabulated carefully the recorded cases to that date. Of 226 cases, in 6 the chorea preceded the pregnancy; in 105 it occurred during the pregnancy; in 31 in recurrent pregnancies; 45 cases terminated fatally, and in 16 cases the chorea developed post partum. The alleged frequency in illegitimate primiparæ is not borne out by his figures. Beginning in the first three months were 108 cases, in the second three months 70 cases, in the last three months 25 cases. The disease is often severe, and maniacal symptoms may develop.

A tendency to the disease is found in certain families. In 80 cases there was a history of attacks of chorea in other members. In one instance both mother and grandmother had been affected. High-strung, excitable, nervous children are especially liable to the disease. *Fright* is considered a frequent cause, but in a large majority of the cases no close connection exists between the fright and the onset of the disease. Occasionally the attack sets in at once. Mental worry, trouble, a sudden grief, or a scolding may apparently be the exciting cause. The strain of *education*, particularly in girls during the third hemidecade, is a most important factor in the etiology of the disease. Bright, intelligent, active-minded girls from ten to fourteen, ambitious to do well at school, often stimulated in their efforts by teachers and parents, form a large contingent of the cases of chorea in hospital and private practice. Sturges has called special attention to this *school-made* chorea as one serious evil in our modern method of forced education. *Imitation*, which is men-

tioned as an exciting cause, is extremely rare, and does not appear to have influenced the onset in a single case in the Infirmary records.

The disease may rapidly follow an injury or a slight surgical operation. Reflex irritation was believed to play an important rôle in the disease, particularly the presence of worms or genital irritation; but I have met with no instance in which the disease could be attributed to either of these causes. Local spasm, particularly of the face—the habit chorea of Mitchell—may be associated with irritation in the nostrils and adenoid growths in the vault of the pharynx, as pointed out by Jacobi.

It has been claimed by Stevens that *ocular defects* lie at the basis of many cases of chorea, and that with the correction of these the irregular movements disappear. The investigations of De Schweinitz show that ocular defects do not occur in greater proportion in choreic than in other children. A majority of the cases in which operation has been followed by relief have been instances of *tic*, local or general.

**Morbid Anatomy and Pathology.**—No constant lesions have been found in the nervous system in acute chorea. Vascular changes, such as hyaline transformation, exudation of leucocytes, minute hæmorrhages, and thrombosis of the smaller arteries, have been described.

Embolism of the smaller cerebral vessels has been found, and there are on record 7 cases of embolism of the central artery of the retina (H. M. Thomas, 1901). Based on the presence of emboli, Kirkes and others have supported what is known as the embolic theory of the disease. Endocarditis is by far the most frequent lesion in Sydenham's chorea. With no disease, not excepting rheumatism, is it so constantly associated. I have collected from the literature (to July, 1894) the records of 73 autopsies; there were 62 with endocarditis.\* The endocarditis is usually of the simple variety, but the ulcerative form has occasionally been described.

We are still far from a solution of all the problems connected with chorea. Unfortunately, the word has been used to cover a series of totally diverse disorders of movement, so that there are still excellent observers who hold that chorea is only a symptom, and is not to be regarded as an etiological unit. The chorea of childhood, the disease which Sydenham described, presents, however, characteristics so unmistakable that it must be regarded as a definite, substantive affection. We can not discuss fully, but only indicate briefly, certain of the theories which have been advanced with regard to it. The most generally accepted view is that it is a *functional brain disorder* affecting the nerve-centres controlling the motor apparatus, an instability of the nerve-cells, brought about, one supposes by hyperæmia, another by anæmia, a third by psychical influences, a fourth by irritation, central or peripheral. Of the actual nature of this derangement we know nothing, nor, indeed, whether the changes are primary and the result of a faulty action of the cortical cells or whether the impulses are secondarily disturbed in their course down the motor path. The predominance of the disease in females, and its onset at a time when the education of the brain is rapidly developing, are etiological facts which Sturges has urged in favor of the view that chorea is an expression of functional instability of the nerve-centres.

\* Osler, *Chorea and Choreiform Affections*, 1894.

The *embolic theory* originally advanced by Kirkes has a solid basis of fact, but it is not comprehensive enough, as all of the cases can not be brought within its limits. There are instances without endocarditis and without, so far as can be ascertained, plugging of cerebral vessels; and there are also cases with extensive endocarditis in which the histological examination of the brain, so far as embolism is concerned, was negative. In favor of the embolic view is the experimental production in animals of chorea by Rosenthal, and later by Money, by injecting fine particles into the carotids.

Lately, as indeed might be expected, chorea has been regarded as an *infectious disease*. Nothing definite has yet been determined. In favor of this view it has been urged, as it is impossible to refer the chorea to endocarditis or the endocarditis in all cases to rheumatism, that both have their origin in a common cause, some infectious agent, which is capable also, in persons predisposed, of exciting articular disease. Cases have been reported in scarlet fever with arthritic manifestations, in puerperal fever, and rheumatism, also after gonorrhœa, and such facts are suggestive at least of the association of the disease with infective processes. Possibly, as has been suggested by some writers, the paralytic conditions associated with chorea may be analogous to those which occur in typhoid and certain of the infectious diseases. On the other hand, there are conditions extremely difficult to harmonize with this view. The prominent psychical element is certainly one of the most serious objections, since there can be no doubt that ordinary chorea may rapidly follow a fright or a sudden emotion.

**Symptoms.**—Three groups of cases may be recognized—the mild, severe, and maniacal chorea.

*Mild Chorea.*—In this the affection of the muscles is slight, the speech is not seriously disturbed, and the general health not impaired. Premonitory symptoms are shown in restlessness and inability to sit still, a condition well characterized by the term “fidgets.” There are emotional disturbances, such as crying spells, or sometimes night-terrors. There may be pains in the limbs and headache. Digestive disturbances and anæmia may be present. A change in the temperament is frequently noticed, and a docile, quiet child may become cross and irritable. After these symptoms have persisted for a week or more the characteristic involuntary movements begin, and are often first noticed at the table, when the child spills a tumbler of water or upsets a plate. There may be only awkwardness or slight incoördination of voluntary movements, or constant irregular clonic spasms. The jerky, irregular character of the movements differentiates them from almost every other disorder of motion. In the mild cases only one hand, or the hand and face, are affected, and it may not spread to the other side.

In the second grade, the *severe form*, the movements become general and the patient may be unable to get about or to feed or undress herself, owing to the constant, irregular, clonic contractions of the various muscle groups. The speech is also affected, and for days the child may not be able to talk. Often with the onset of the severer symptoms there is loss of power on one side or in the limb most affected.

The third and most extreme form, the so-called maniacal chorea, or *chorea insaniens*, is truly a terrible disease, and may develop out of the ordi-

ary form. These cases are more common in adult women and may develop during pregnancy.

Chorea begins, as a rule, in the hands and arms, then involves the face, and subsequently the legs. The movements may be confined to one side—hemi-chorea. The attack begins oftenest on the right side, though occasionally it is general from the outset. One arm and the opposite leg may be involved. In nearly one-fourth of the cases speech is affected; this may amount only to an embarrassment or hesitancy, but in other instances it becomes an incoherent jumble. In very severe cases the child will make no attempt to speak. The inability is in articulation rather than in phonation. Paroxysms of panting and of hard expiration may occur, or odd sounds may be produced. As a rule the movements cease during sleep.

A prominent symptom is muscular weakness, usually no more than a condition of paresis. The loss of power is slight, but the weakness may be shown by an enfeebled grip or by a dragging of the leg or limping. In his original account Sydenham refers to the "unsteady movements of one of the legs, which the patient drags." There may be extreme paresis with but few movements—the paralytic chorea of Todd. Occasionally a local paralysis or weakness remains after the attack.

It is doubtful whether choreic spasms extend to the muscles of organic life. The rapid action and disturbed rhythm of the heart present nothing peculiar to the disease, and there is no support for the view that irregular contractions occur in the papillary muscles.

HEART SYMPTOMS.—*Neurotic*.—As so many of the subjects of chorea are nervous girls, it is not surprising that a common symptom is a rapidly acting heart. Irregularity is not so special a feature in chorea as rapidity. The patients seldom complain of pain about the heart.

*Hæmic Murmurs*.—With anæmia and debility, not uncommon associates of chorea in the third or fourth week, we find a corresponding cardiac condition. The impulse is diffuse, perhaps wavy in thin children. The carotids rob visibly, and in the recumbent posture there may be pulsation in the cervical veins. On auscultation a systolic murmur is heard at the base, perhaps, too, at the apex, soft and blowing in quality.

*Endocarditis*.—As in rheumatism, so in chorea, acute valvulitis rarely gives evidence of its presence by symptoms. It must be sought, and clinical experience has shown that it is usually associated with murmurs at one or other of the cardiac orifices.

For the guidance of the practitioner the following statements may be made:

(1) In thin, nervous children a systolic murmur of soft quality is extremely common at the base, with accentuation of the second sound, particularly at the second left costal cartilage, and is probably of no moment.

(2) A systolic murmur of maximum intensity at the apex, and heard also along the left sternal margin, is not uncommon in anæmic, enfeebled states, and does not necessarily indicate either endocarditis or insufficiency.

(3) A murmur of maximum intensity at apex, with rough quality, and transmitted to axilla or angle of scapula, indicates an organic lesion of the mitral valve, and is usually associated with signs of enlargement of the heart.

(4) When in doubt it is much safer to trust to the evidence of eye and

hand than to that of the ear. If the apex beat is in the normal position and the area of dulness not increased vertically or to the right of the sternum there is probably no serious valvular disease.

(5) The endocarditis of chorea is almost invariably of the simple warty form, and in itself is not dangerous; but it is apt to lead to the sclerotic changes in the valve which produce incompetency. Of 140 patients examined more than two years after the attack,\* I found the heart normal in 51; in 17 there was functional disturbance, and 72 presented signs of organic heart-disease.

(6) Pericarditis is an occasional complication of chorea, usually in cases with well-marked rheumatism.

**SENSORY DISTURBANCES.**—Pain in the affected limbs is not common. Occasionally there is soreness on pressure. There are cases, usually of hemichorea, in which pain in the limbs is a marked symptom. Weir Mitchell has spoken of these as *painful choreas*. Tender points along the lines of emergence of the spinal nerves or along the course of the nerves of the limbs are rare.

**PSYCHICAL DISTURBANCES** are common, though in a majority of the cases slight in degree. Irritability of temper, marked wilfulness, and emotional outbreaks may indicate a complete change in the character of the child. There is deficiency in the powers of concentration, the memory is enfeebled, and the aptitude for study is lost. Rarely there is progressive impairment of the intellect with termination in actual dementia. Acute melancholia has been described (Edes). Hallucinations of sight and hearing may occur. Patients may behave in an odd and strange manner and do all sorts of meaningless acts. By far the most serious manifestation of this character is the maniacal delirium, occasionally associated with the very severe cases—*chorea insaniens*. Usually the motor disturbance in these cases is aggravated, but it has been overlooked and patients have been sent to an asylum.

The psychical element in chorea is apt to be neglected by the practitioner. It is always a good plan to tell the parents that it is not the muscles alone of the child which are affected, but that the general irritability and change of disposition, so often found, really form part of the disease.

The condition of the **REFLEXES** in chorea is usually normal. Trophic lesions rarely occur in chorea unless, as some writers have done, we regard the joint troubles as arthropathies occurring in the course of a cerebro-spinal disease.

**FEVER** is not, as a rule, present in chorea unless complications exist. There may be the most intense and violent movements without any rise of temperature. I have seen instances, however, in which without apparently any visceral or articular disturbances there was slight daily fever. H. A. Hare states that in monochorea the temperature on the affected side may be elevated; but this is not an invariable rule. Fever is found with an acute arthritis, when there is marked endocarditis or pericarditis, though the former may certainly occur with little if any rise in temperature, and in the cases of maniacal chorea, in which the fever may range from 102° to 104°.

**CUTANEOUS AFFECTIONS.**—The pigmentation, which is not uncommon, is due to the arsenic. Herpes zoster occasionally occurs. Certain skin eruptions,

\* Monograph on Choreia, 1894.

usually regarded as rheumatic in character, are not uncommon. Erythema nodosum has been described and I have seen several cases with a purpuric dermatitis. There may, indeed, be the more aggravated condition of rheumatic purpura, known as Schönlein's *pelliosis rheumatica*. Subcutaneous fibrous nodules, which have been noted by English observers in many cases of chorea, associated with rheumatism, are extremely rare in the United States.

**Duration and Termination.**—From eight to ten weeks is the average duration of an attack of moderate severity. Chronic chorea rarely follows the minor disease which we have been considering. The cases described under this designation in children are usually instances of cerebral sclerosis or Friedreich's ataxia; but occasionally an attack which has come on in the ordinary way persists for months or years, and recovery ultimately takes place. A slight grade of chorea, particularly noticeable under excitement, may persist for months in nervous children.

The tendency of chorea to recur has been noticed by all writers since Sydenham first made the observation. Of 410 cases analyzed for this purpose, 140 had one attack, 110 had two attacks, 35 three attacks, 10 four attacks, 2 five attacks, and 3 six attacks. The recurrence is apt to be vernal.

Recovery is the rule in children. The statistics of out-patient departments are not favorable for determining the mortality. A reliable estimate of that of the Collective Investigation Committee of the British Medical Association, in which 9 deaths were reported among 439 cases, about 2 per cent.

The paralysis rarely persists. Mental dulness may be present for a time, but usually passes away; permanent impairment of the mind is an exceptional sequence.

**Diagnosis.**—There are few diseases which present more characteristic features, and in a majority of instances the nature of the trouble is recognized at a glance; but there are several affections in children which may simulate and be mistaken for it.

(a) *Multiple and diffuse cerebral sclerosis.* The cases are often mistaken for ordinary chorea, and have been described in the literature as *chorea castica*.

There are doubtless chronic changes in the cortex. As a rule, the movements are readily distinguishable from those of true chorea, but the simulation is sometimes very close; the onset in infancy, the impaired intelligence, increased reflexes and in some instances rigidity, and the chronic course of the disease, separate them sharply from true chorea.

(b) *Friedreich's ataxia.* Cases of this well-characterized disease were formerly classed as chorea. The slow, irregular, incoördinate movements, the ataxic gait, the scanning speech, the early talipes, the nystagmus, and the family character of the disease are points which should render the diagnosis easy.

(c) In rare cases the paralytic form of chorea may be mistaken for *polio-myelitis* or, when both legs are affected, for paraplegia of spinal origin; but this can be the case only when the choreic movements are very slight.

(d) *Hysteria* may simulate chorea minor most closely, and unless there are other manifestations it may be impossible to make a diagnosis. Most commonly, however, the movements in the so-called hysterical chorea are rhythmic and differ entirely from those of ordinary chorea.

(e) As mentioned above, the *mental symptoms* in maniacal chorea may

mask the true nature of the disease and patients have even been sent to the asylum.

**Treatment.**—Abnormally bright, active-minded children belonging to families with pronounced neurotic taint should be carefully watched from the age of eight to fifteen and not allowed to overtax their mental powers. So frequently in children of this class does the attack of chorea date from the worry and stress incident to school examinations that the competition for prizes and places should be emphatically forbidden.

The treatment of the attack consists largely in attention to hygienic measures, with which alone, in time, a majority of the cases recover. Parents should be told to scan gently the faults and waywardness of choreic children. The psychical element, strongly developed in so many cases, is best treated by quiet and seclusion. The child should be confined to bed in the recumbent posture, and mental as well as bodily quiet enjoined. In private practice this is often impossible, but with well-to-do patients the disease is always serious enough to demand the assistance of a skilled nurse. Toys and dolls should not be allowed at first, for the child should be kept amused without excitement. The rest allays the hyper-excitability and reduces to a minimum the possibility of damage to the valve segments should endocarditis exist. Time and again have I seen very severe cases which had resisted treatment for weeks outside a hospital become quiet and the movements subside after two or three days of absolute rest in bed.

The child should be kept apart from other children and, if possible, from other members of the family, and should see only those persons directly concerned with the nursing of the case. In the latter period of the disease daily rubbings may be resorted to with great benefit.

The medical treatment of the disease is unsatisfactory; with the exception of arsenic, no remedy seems to have any influence in controlling the progress of the affection. Without any specific action, it certainly does good in many cases, probably by improving the general nutrition. It is conveniently given in the form of Fowler's solution, and the good effects are rarely seen until maximum doses are taken. It may be given as Martin originally advised (1813); he began "with five drops and increased one drop every day, until it might begin to disagree with the stomach or bowels." When the dose of 15 minims is reached, it may be continued for a week, and then again increased, if necessary, every day or two, until physiological effects are manifested. On the occurrence of these the drug should be stopped for three or four days. The practice of resuming the administration with smaller doses is rarely necessary, as tolerance is usually established and we can begin with the dose which the child was taking when the symptoms of saturation occurred. I have frequently given as much as 25 minims three times a day. Usually the signs of saturation are trivial but plain, but in very rare instances more serious symptoms develop. A fatal arsenical neuritis followed in the case of a child, aged eight, who took seven drops of Fowler's solution three times a day for ten days, then stopped for a week, and then took seven drops three times a day for fourteen days (Cary Gamble, Jr.).

Of other medicines, strychnine, the zinc compounds, nitrate of silver, bromide of potassium, belladonna, chloral, and especially cimicifuga, have been recommended, and may be tried in obstinate cases.

For its tonic effect electricity is sometimes useful; but it is not necessary as a routine treatment. The question of gymnastics is an important one. Early in the disease, when the movements are active, they are not advisable; but during convalescence carefully graduated exercises are undoubtedly beneficial. It is not well, however, to send a choreic child to a school gymnasium, the stimulus of the other children and the excitement of the romping, violent play are very prejudicial.

Other points in treatment may be mentioned. It is important to regulate the bowels and to attend carefully to the digestive functions. For the anæmia so often present preparations of iron are indicated.

In the severe cases with incessant movements, sleeplessness, dry tongue, and delirium, the important indication is to procure rest, for which purpose morphia may be freely given, and, if necessary, chloroform. Chloroform inhalations may be necessary to control the intensity of the paroxysms, but the high rate of mortality in this class of cases illustrates how often our best endeavors are fruitless. The wet pack is sometimes very soothing and should be tried. As these patients are apt to sink rapidly into a low typhoid state with heart weakness, a supporting treatment is required from the outset.

Cases are found now and then which drag on from month to month without getting either better or worse and resist all modes of treatment. Change of air and scene is sometimes followed by rapid improvement, and in these cases the treatment by rest and seclusion should always be given a full trial.

In all cases care should be taken to examine the nostrils, and glaring ocular defects should be properly corrected either by glasses or, if necessary, by operation.

After the child has recovered from the attack, the parents should be warned that return of the disease is by no means infrequent, and is particularly liable to follow overwork at school or debilitating influences of any kind. These relapses are apt to occur in the spring. Sydenham advised purging in order to prevent the vernal recurrence of the disease.

#### IV. OTHER AFFECTIONS DESCRIBED AS CHOREA.

(a) **Chorea Major; Pandemic Chorea.**—The common name, St. Vitus's dance, applied to chorea has come to us from the middle ages, when under the influence of religious fervor there were epidemics characterized by great excitement, gesticulations, and dancing. For the relief of these symptoms, when excessive, pilgrimages were made, and in the Rhenish provinces, particularly to the Chapel of St. Vitus in Zebern. Epidemics of this sort occurred also during the nineteenth century, and descriptions of them among the early settlers in Kentucky have been given by Robertson and Yandell. It was unfortunate that Sydenham applied the term chorea to an affection in children totally distinct from this chorea major, which is in reality an hysterical manifestation under the influence of religious excitement.

(b) **Habit Spasm (Habit Chorea); Convulsive Tic** (of the French).

Two groups of cases may be recognized under the designation of habit spasm—one in which there are simply localized spasmodic movements, and the other in which, in addition to this, there are explosive utterances and

psychical symptoms, a condition to which French writers have given the name *tic convulsif*.

(1) HABIT SPASM.—This is found chiefly in childhood, most frequently in girls from seven to fourteen years of age (Mitchell). In its simplest form, there is a sudden, quick contraction of certain of the facial muscles, such as rapid winking or drawing of the mouth to one side, or the neck muscles are involved and there are unilateral movements of the head. The head is given a sudden, quick shake, and at the same time the eyes wink. A not infrequent form is the shrugging of one shoulder. The grimace or movement is repeated at irregular intervals, and is much aggravated by emotion. A short inspiratory sniff is not an uncommon symptom. The cases are found most frequently in children who are "out of sorts," or who have been growing rapidly, or who have inherited a tendency to neurotic disorders. Allied to or associated with this are some of the curious tricks of children. A boy at my clinic was in the habit every few moments of putting the middle finger into the mouth, biting it, and at the same time pressing his nose with the forefinger. Hartley Coleridge is said to have had a somewhat similar trick, only he bit his arm. In all these cases the habits of the child should be examined carefully, the nose and vault of the pharynx thoroughly inspected, and the eyes accurately tested. As a rule the condition is transient, and after persisting for a few months or longer gradually disappears. Occasionally a local spasm persists—twitching of the eyelids, or the facial grimace.

(2) IMPULSIVE TIC (GILLES DE LA TOURETTE'S DISEASE).—This remarkable affection, often mistaken for chorea, more frequently for habit spasm, is really a psychosis allied to hysteria, though in certain of its aspects it has the features of monomania. The disease begins, as a rule, in young children occurring as early as the sixth year, though it may develop after puberty. There is usually a markedly neurotic family history. The special features of the complaint are:

(a) Involuntary muscular movements, usually affecting the facial or brachial muscles, but in aggravated cases all the muscles of the body may be involved and the movements may be extremely irregular and violent.

(b) Explosive utterances, which may resemble a bark or an inarticulate cry. A word heard may be mimicked at once and repeated over and over again, usually with the involuntary movements. To this the term *echolalia* has been applied. A much more distressing disturbance in these cases is *coprolalia*, or the use of bad language. A child of eight or ten may shock its mother and friends by constantly using the word *damn* when making the involuntary movements, or by uttering all sorts of obscene words. Occasionally actions are mimicked—*echokinesis*.

(c) Associated with some of these cases are curious mental disturbances: the patient becomes the subject of a form of obsession or a fixed idea. In other cases the fixed idea takes the form of the impulse to touch objects, or it is a fixed idea about words—*onomatomania*—or the patient may feel compelled to count a number of times before doing certain actions—*arithmomania*.

The disease is well marked and readily distinguished from ordinary chorea. The movements have a larger range and are explosive in character. Tourette regards the *coprolalia* as the most distinctive feature of the disease. The prognosis is doubtful. I have, however, known recovery to follow.

(c) **Saltatory Spasm** (*Latah; Myriachit; Jumpers*).—Bamberger has described a disease in which when the patient attempted to stand there were strong contractions in the leg muscles, which caused a jumping or springing motion. This occurs only when the patient attempts to stand. The affection has occurred in both men and women, more frequently in the former, and the subjects have usually shown marked neurotic tendencies. In many cases the condition has been transitory; in others it has persisted for years. Remarkable affections similar to this in certain points occur in a sort of epidemic neurosis. One of the most striking of these occurs among the “jumping Frenchmen” of Maine and Canada. As described by Beard and Thornton, the subjects are liable on any sudden emotion to jump violently and utter a loud cry or sound, and will obey any command or imitate any action without regard to its nature. The condition of mania is present in a marked degree. The “jumping” prevails in certain families.

A very similar disease prevails in parts of Russia and in Java, where it is known by the names of myriachit and latah, the chief feature of which is mimicry by the patient of everything he sees or hears.

(d) **Chronic Chorea** (*Huntington's Chorea*).—An affection characterized by irregular movements, disturbance of speech, and gradual dementia. It is frequently hereditary. The disease has no connection with Sydenham's chorea, and it is unfortunate that the term was applied to it. It was described by Huntington, of Pomeroy, Ohio, at the time a practitioner on Long Island, and he gave in three brief paragraphs the salient points in connection with the disease—namely, the hereditary nature, the association with psychical troubles, and the late onset—between the thirtieth and fortieth years. The disease seems common in the United States, and many cases have been reported by Clarence King, Sinkler, and others. I have seen it in two Maryland families within the past few years. Under the term chronic chorea may be grouped the hereditary form and the cases which come on without family disposition, either at middle life or, more commonly, in the aged—senile chorea. It is doubtful whether the cases in children with chronic choreiform movements, often with mental weakness and spastic condition of the legs, should go into this category.

The hereditary character of the disease is very striking; it has been traced through four or five generations. Huntington's father and grandfather, also physicians, had treated the disease in the family which he described. Osborn, of East Hampton, L. I., writes (Jan. 28th, 1898) that the disease still continues to recur in certain families described by Huntington, as it has done, it is said, for fully two centuries. An identical affection occurs without any hereditary disposition. The age of onset is late, rarely before the thirtieth and the thirty-fifth year.

The symptoms are very characteristic. The irregular movements are usually first seen in the hands, and the patient has slight difficulty in performing delicate manipulations or in writing. When well established the movements are disorderly, irregular, incoördinate rather than choreic, and have not the sharp, brusque motion of Sydenham's chorea. In the face there are slow, involuntary grimaces. In a well-developed case the gait is irregular, swaying, and somewhat like that of a drunken man. The speech is slow and difficult,

the syllables are badly pronounced and indistinct, but not definitely staccato. The mental impairment leads finally to dementia.

Very few autopsies have been made. No characteristic lesions have been found. Atrophy of the convolutions, chronic meningo-encephalitis, and vascular changes have usually been present, the conditions which one would expect to find in chronic dementia. The study of two cases by Facklan (*Arch. f. Psychiatric*, 30) confirms the view expressed in former editions that the disease is a chronic meningo-encephalitis with atrophy of the convolutions. The cord and peripheral nerves he found perfectly healthy. The affection is evidently a neuro-degenerative disorder, and has no connection with the simple chorea of childhood.

(e) **Rhythmic or Hysterical Chorea.**—This is readily recognized by the rhythmical character of the movements. It may affect the muscles of the abdomen, producing the salaam convulsion, or involve the sterno-mastoid producing a rhythmical movement of the head, or the psoas, or any group of muscles. In its orderly rhythm it resembles the canine chorea.

## V. INFANTILE CONVULSIONS (Eclampsia).

Convulsive seizures similar to those of epilepsy are not infrequent in children and in adults. The fit may indeed be identical with epilepsy, from which the condition differs in that when the cause is removed there is no tendency for the fits to recur. Occasionally, however, the convulsions in children continue and develop into true epilepsy.

**Etiology.**—A convulsion in a child may be due to many causes, all of which lead to an unstable condition of the nerve-centres, permitting sudden, excessive, and temporary nervous discharges. The following are the most important of them:

(1) *Debility*, resulting usually from gastro-intestinal disturbance. Convulsions frequently supervene toward the close of an attack of enterocolitis and recur, sometimes proving fatal. Morris J. Lewis has shown that the death-rate in children from eclampsia rises steadily with that of gastro-intestinal disorders.

(2) *Peripheral irritation*. Dentition alone is rarely a cause of convulsions, but is often one of several factors in a feeble, unhealthy infant. The greatest mortality from convulsions is during the first six months, before the teeth have really cut through the gums. Other irritative causes are the overloading of the stomach with indigestible food. It has been suggested that some of these cases are toxic, owing to the absorption of poisonous ptomaine. Worms, to which convulsions are so frequently attributed, probably have little influence. Among other sources possible are phimosis and otitis.

(3) *Rickets*. The observation of Sir William Jenner upon the association of rickets and convulsions has been amply confirmed. The spasms may be laryngeal, the so-called child-crowing, which, though convulsive in nature, can scarcely be reckoned under eclampsia. The influence of this condition is more apparent in Europe than in the United States, although rickets is a common disease, particularly among the colored people. Spasms, local or general, in rickets are probably associated with the condition of debility and malnutrition and with cranio-tabes.

(4) *Fever.* In young children the onset of the infectious diseases is frequently with convulsions, which often take the place of a chill in the adult. It is not known upon what they depend. Scarlet fever, measles, and pneumonia are most often preceded by convulsions.

(5) *Congestion of the brain.* That extreme engorgement of the blood-vessels may produce convulsions is shown by their occasional occurrence in severe whooping-cough, but their rarity in this disease really indicates how small a part mechanical congestion plays in the production of fits.

(6) *Severe convulsions* usher in or accompany many of the serious diseases of the nervous system in children. In more than 50 per cent of the cases of infantile hemiplegia the affection follows severe convulsions. They less frequently precede a spinal paralysis. They occur with meningitis, tuberculosis or simple, and with tumors and other lesions of the brain.

And, lastly, convulsions may occur immediately after birth and persist for weeks or months. In such instances there has probably been meningeal hemorrhage or serious injury to the cortex.

The most important question is the relation of convulsions in children to true epilepsy. In Gowers' figures of 1,450 cases of epilepsy, the attacks began in 180 during the first three years of life. Of 460 cases of epilepsy in children which I have analyzed, in 187 the fits began within the first three years. Of the total list the greatest number, 74, was in the first year. In nearly all these instances there was no interruption in the convulsions. That convulsions in early infancy are necessarily followed by epilepsy in after life is certainly a mistake.

**Symptoms.**—The attack may come on suddenly without any warning; more commonly it is preceded by a stage of restlessness, accompanied by twitching and perhaps grinding of the teeth. It is rarely so complete in its stages as true epilepsy. The spasm begins usually in the hands, most commonly in the right hand. The eyes are fixed and staring or are rolled up. The body becomes stiff and breathing is suspended for a moment or two by tonic spasm of the respiratory muscles, in consequence of which the face becomes congested. Clonic convulsions follow, the eyes are rolled about, the hands and arms twitch, and are flexed and extended in rhythmical movements, the face is contorted, and the head is retracted. The attack gradually subsides and the child sleeps or passes into a state of stupor. Following indigestion the attack may be single, but in rickets and intestinal disorders it is apt to be repeated. Sometimes the attacks follow each other with great rapidity, so that the child never arouses but dies in a deep coma. If the convulsion has been limited chiefly to one side there may be slight paresis after recovery, or in instances in which the convulsions usher in infantile hemiplegia, when the child arouses, one side is completely paralyzed. During the fit the temperature is often raised. Death rarely occurs from the convulsion itself, except in debilitated children or when the attacks recur with great frequency. In the so-called hydrocephaloid state in connection with protracted diarrhoea convulsions may close the scene.

**Diagnosis.**—Coming on when the subject is in full health, the attack is probably due either to an overloaded stomach, to some peripheral irritation, or occasionally to trauma. Setting in with high fever and vomiting, it may indicate the onset of an exanthem, or occasionally be the primary symptom of meningocephalitis, or whatever the condition is which causes infantile hemiplegia.

When the attack is associated with debility and with rickets the diagnosis is easily made. The carpopedal spasms and pseudo-paralytic rigidity which are often associated with rickets, laryngismus stridulus, and the hydrocephalic state are usually confined to the hands and arms and are intermittent and usually tonic. The convulsions associated with tumor or those which follow infantile hemiplegia are usually at first Jacksonian in character. After the second year convulsive seizures which come on irregularly without apparent cause and recur while the child is apparently in good health, are likely to prove true epilepsy.

**Prognosis.**—Convulsions play an important part in infantile mortality. In Morris J. Lewis's table of deaths in children under ten, 8.5 per cent were ascribed to convulsions. West states that 22.35 per cent of deaths under one year are caused by convulsions, but this is too high an estimate for America. In chronic diarrhœa convulsions are usually of ill omen. Those ushering in fevers are rarely serious, and the same may be said of the fits associated with indigestion and peripheral irritation.

**Treatment.**—Every source of irritation should be removed. If associated with indigestible food, a prompt emetic should be given, followed by an enema. The teeth should be examined, and if the gum is swollen, hot, and tense, it may be lanced; but never if it looks normal. When seen at first, if the paroxysm is severe, no time should be lost by giving a hot bath, but chloroform should be given at once, and repeated if necessary. A child is so readily put under chloroform and with such a small quantity that this procedure is quite harmless and saves much valuable time. The practice is almost universal of putting the child into a warm bath, and if there is fever the head may be douched with cold water. The temperature of the bath should not be above 95° or 96°. The very hot bath is not suitable, particularly if the fits are due to indigestion. After the attack an ice-cap may be placed upon the head. If there is much irritability, particularly in rickets and in severe diarrhœa, small doses of opium will be found efficacious. When the convulsions recur after the child comes from under the influence of chloroform it is best to place it rapidly under the influence of opium, which may be given as morphia hypodermically, in doses of from one-twenty-fifth to one-thirtieth of a grain for a child of one year. Other remedies recommended are chloral by enema, in 5-grain doses, and nitrite of amyl. After the attack has passed the bromides are useful, of which 5 to 8 grains may be given in a day to a child a year old. Recurring convulsions, particularly if they come on without special cause, should receive the most thorough and careful treatment with bromides. When associated with rickets the treatment should be directed to improving the general condition.

## VI. EPILEPSY.

**Definition.**—An affection of the nervous system characterized by attacks of unconsciousness, with or without convulsions.

The transient loss of consciousness without convulsive seizures is known as *petit mal*; the loss of consciousness with general convulsive seizures is known as *grand mal*. Localized convulsions, occurring usually without loss of consciousness, are known as epileptiform, or more frequently as Jacksonian or cortical epilepsy.

**Etiology.**—**AGE.**—In a large proportion of all cases the disease begins before puberty. Of the 1,450 cases observed by Gowers, in 422 the disease began before the tenth year, and three-fourths of the cases began before the twentieth year. Of 460 cases of epilepsy in children which I have analyzed the age of onset in 427 was as follows: First year, 74; second year, 62; third year, 51; fourth year, 24; fifth year, 17; sixth year, 18; seventh year, 19; eighth year, 23; ninth year, 17; tenth year, 27; eleventh year, 17; twelfth year, 8; thirteenth year, 15; fourteenth year, 21; fifteenth year, 34. Arranged in hemidecades the figures are as follows: From the first to the fifth year, 229; from the fifth to the tenth year, 104; from the tenth to the fifteenth year, 95. These figures illustrate in a striking manner the early onset of the disease in a large proportion of the cases. It is well always to be suspicious of epilepsy developing in the adult, for in a majority of such cases the convulsions are due to a local lesion.

**SEX.**—No special influence appears to be discoverable in this relation, certainly not in children. Of 433 cases in my tables, 232 were males and 203 were females, showing a slight predominance of the male sex. After puberty unquestionably, if a large number of cases are taken, the males are in excess. The figures of Sieveking and Reynolds would tend to show that the disease is rather more prevalent in females than in males.

**HEREDITY.**—Much stress has been laid upon this by many authors as an important predisposing cause, and the statistics collected give from 9 to over 40 per cent. Gowers gives 35 per cent for his cases, which have special value apart from other statistics embracing large numbers of epileptics in that they were collected by him in his own practice. In our figures it appears to play a minor rôle. In the Infirmary list there were only 31 cases in which there was a history of marked neurotic taint, and only 3 in which the mother herself had been epileptic. In the Elwyn cases, as might be expected, the percentage is larger. Of the 126 there was in 32 a family history of nervous derangement of some sort, either paralysis, epilepsy, marked hysteria, or insanity. It is interesting to note that in this group, in which the question of heredity is carefully looked into, there were only two in which the mother had had epilepsy, and not one in which the father had been affected. Indeed, I was not a little surprised to find in the list of my cases that hereditary influences played so small a part. I have heard this opinion expressed by certain French physicians, notably Marie, who also in writing upon the question takes strong grounds against heredity as an important factor in epilepsy.

While, then, it may be said that direct inheritance is comparatively uncommon, yet the children of neurotic families in which neuralgia, insanity, and hysteria prevail are more liable to fall victims to the disease.

*Chronic alcoholism* in the parents is regarded by many as a potent predisposing factor in the production of epilepsy. Echeverria has analyzed 572 cases bearing upon this point and divided them into three classes, of which 257 cases could be traced directly to alcohol as a cause; 126 cases in which there were associated conditions, such as syphilis and traumatism; 189 cases in which the alcoholism was probably the result of the epilepsy. Figures equally strong are given by Martin, who in 150 insane epileptics found 83 with a marked history of parental intemperance. Of the 126 Elwyn cases, in

which the family history on this point was carefully investigated, a definite statement was found in only 4 of the cases.

*Syphilis*.—This in the parents is probably less a predisposing than an actual cause of epilepsy, which is the direct outcome of local cerebral manifestations. There is no reason for recognizing a special form of syphilitic epilepsy. On the other hand, convulsive seizures due to acquired syphilitic disease of the brain are very common.

**POISONS.**—*Alcohol*.—Severe epileptic convulsions may occur in steady drinkers.

Of exciting causes fright is believed to be important, but is less so, I think, than is usually stated. Trauma is present in a certain number of instances. An important group depends upon a local disease of the brain existing from childhood, as seen in the post-hemiplegic epilepsy. Occasionally cases follow the infectious fevers. Masturbation has been stated to be a special cause, but its influence is probably overrated. A large group of convulsive seizures allied to epilepsy are due to some toxic agent, as in lead poisoning and in uræmia.

**REFLEX CAUSES.**—Dentition and worms, the irritation of a cicatrix, some local affection, such as adherent prepuce, or a foreign body in the ear or the nose, are given as causes. In many of these cases the fits cease after the removal of the cause, so that there can be no question of the association between the two. In others the attacks persist. Genuine cases of reflex epilepsy are, I believe, rare. A remarkable instance of it occurred at the Philadelphia Infirmary for Diseases of the Nervous System in the case of a man with a testis in the inguinal canal, pressure upon which would cause a typical fit. Removal of the organ was followed by cure.

Cardio-vascular epilepsy is usually a manifestation of advanced arteriosclerosis, and is associated with slow pulse (see Stokes-Adams Disease). There may be palpitation and uneasy sensations about the heart prior to the attack. The passage of a gall-stone or the removal of pleuritic fluid may induce a fit. Indigestion and gastric troubles are extremely common in epilepsy, and in many instances the eating of indigestible articles seems to precipitate an attack. And lastly, epileptic seizures may occur in old people without obvious cause.

**Symptoms.**—(1) **GRAND MAL.**—Preceding the fits there is usually a localized sensation, known as an *aura*, in some part of the body. This may be somatic, in which the feeling comes from some particular region in the periphery, as from the finger or hand, or is a sensation felt in the stomach or about the heart. The peripheral sensations preceding the fit are of great value, particularly those in which the aura always occurs in a definite region, as in one finger or toe. It is the equivalent of the signal symptom in a fit from a brain tumor. The varieties of these sensations are numerous. The epigastric sensations are most common. In these the patient complains of an uneasy sensation in the epigastrium or distress in the intestines, or the sensation may not be unlike that of heart-burn and may be associated with palpitation. These groups are sometimes known as pneumogastric auræ or warnings.

Of psychical auræ one of the most common, as described by Hughlings Jackson, is the vague, dreamy state, a sensation of strangeness or sometimes of terror. The auræ may be associated with special senses; of these the most

common are the visual, consisting of flashes of light or sensations of color; less commonly, distinct objects are seen. The auditory auræ consist of noises in the ear, odd sounds, musical tones, or occasionally voices. Olfactory and gustatory auræ, unpleasant tastes and odors, are rare.

Occasionally the fit may be preceded not by an aura, but by certain movements; the patient may turn round rapidly or run with great speed for a few minutes, the so-called *epilepsia procursiva*. In one of the Elwyn cases the lad stood on his toes and twirled with extraordinary rapidity, so that his features were scarcely recognizable. At the onset of the attack the patient may give a loud scream or yell, the so-called epileptic cry. The patient drops as if shot, making no effort to guard the fall. In consequence of this epileptics frequently injure themselves, cutting the face or head or burning themselves. In the attack, as described by Hippocrates, "the patient loses his speech and chokes, and foam issues from the mouth, the teeth are fixed, the hands are contracted, the eyes distorted, he becomes insensible, and in some cases the bowels are affected. And these symptoms occur sometimes on the left side, sometimes on the right, and sometimes on both." The fit may be described in three stages:

(a) *Tonic Spasm*.—The head is drawn back or to the right, and the jaws are fixed. The hands are clinched and the legs extended. This tonic contraction affects the muscles of the chest, so that respiration is impeded and the initial pallor of the face changes to a dusky or livid hue. The muscles of the two sides are unequally affected, so that the head and neck are rotated or the spine is twisted. The arms are usually flexed at the elbows, the hand at the wrist, and the fingers are tightly clinched in the palm. This stage lasts only a few seconds, and then the clonic stage begins.

(b) *Clonic stage*. The muscular contractions become intermittent; at first tremulous or vibratory, they gradually become more rapid and the limbs are jerked and tossed about violently. The muscles of the face are in constant clonic spasm, the eyes roll, the eyelids are opened and closed convulsively. The movements of the muscles of the jaw are very forcible and strong, and it is at this time that the tongue is apt to be caught between the teeth and lacerated. The cyanosis, marked at the end of the tonic stage, gradually lessens. A frothy saliva, which may be blood-stained, escapes from the mouth. The fæces and urine may be discharged involuntarily. The duration of this stage is variable. It rarely lasts more than one or two minutes. The contractions become less violent and the patient gradually sinks into the condition of coma.

(c) *Coma*. The breathing is noisy or even stertorous, the face congested, but no longer intensely cyanotic. The limbs are relaxed and the unconsciousness is profound. After a variable time the patient can be aroused, but if left alone he sleeps for some hours and then awakes, complaining only of slight headache or mental confusion. If the attack has been severe petechial hæmorrhage may be scattered over the neck and chest. In the case of a young man in good health in a severe convulsion both sub-conjunctival spaces were entirely filled with blood, and free blood oozed from them (Walter James).

*Status Epilepticus*.—This is the climax of the disease, in which attacks occur in rapid succession, and the patient does not recover consciousness. The

pulse, respiration, and temperature rise in the attack. It is a serious condition, and often proves fatal.

After the attack the reflexes are sometimes absent; more frequently they are increased and the ankle clonus can usually be obtained. The state of the urine is variable, particularly as regards the solids. The quantity is usually increased after the attack, and albumin is not infrequently present.

*Post-epileptic symptoms* are of great importance. The patient may be in a trance-like condition, in which he performs actions of which subsequently he has no recollection. More serious are the attacks of mania, in which the patient is often dangerous and sometimes homicidal. It is held by good authorities that an outbreak of mania may be substituted for the fit. And lastly, the mental condition of an epileptic patient is often seriously impaired, and profound defects are common.

Paralysis, which rarely follows the epileptic fit, is usually hemiplegic and transient. Slight disturbances of speech also may occur; in some instances forms of sensory aphasia.

The attacks may occur at night, and a person may be epileptic for years without knowing it. As Trousseau truly remarks, when a person tells us that in the night he has incontinence of urine and awakes in the morning with headache and mental confusion, and complains of difficulty in speech owing to the fact that he has bitten his tongue, if also there are purpuric spots on the skin of the face and neck, the probability is very strong indeed that he is subject to nocturnal epilepsy.

(2) *PETIT MAL*.—This is epilepsy without the convulsions. The attack consists of transient unconsciousness, which may come on at any time, accompanied or unaccompanied by a feeling of faintness and vertigo. Suddenly, for example, at the dinner table, the subject stops talking and eating, the eyes become fixed, and the face slightly pale. Anything which may have been in the hand is usually dropped. In a moment or two consciousness is regained and the patient resumes conversation as if nothing had happened. In other instances there is slight incoherency or the patient performs some almost automatic action. He may begin to undress himself and on returning to consciousness find that he has partially disrobed. He may rub his beard or face, or may spit about in a careless way. In other attacks the patient may fall without convulsive seizures. A definite aura is rare. Though transient, unconsciousness and giddiness are the most constant manifestations of *petit mal*; there are many other equivalent manifestations, such as sudden jerkings in the limbs, sudden tremor, or a sudden visual sensation. Gowers mentions no less than seventeen different manifestations of *petit mal*. Occasionally there are cases in which the patient has a sensation of losing his breath and may even get red in the face. I have seen such attacks also in children.

After the attack the patient may be dazed for a few seconds and perform certain automatic actions, which may seem to be volitional. As mentioned, undressing is a common action, but all sorts of odd actions may be performed, some of which are awkward or even serious. One of my patients after an attack was in the habit of tearing anything he could lay hands on, particularly books. Violent actions have been committed and assaults made, frequently giving rise to questions which come before the courts. This condition has been termed masked epilepsy, or *epilepsia larvata*.

In a majority of the cases of *petit mal* convulsions finally occur, at first slight, but ultimately the *grand mal* becomes well developed, and the attacks may then alternate.

(3) JACKSONIAN EPILEPSY.—This is also known as cortical, symptomatic, or partial epilepsy. It is distinguished from the ordinary epilepsy by the important fact that consciousness is retained or is lost late. The attacks are usually the result of irritative lesions in the motor zone, though there are probably also sensory equivalents of this motor form. In a typical attack the spasm begins in a limited muscle group of the face, arm, or leg. The zygomatic muscles, for instance, or the thumb may twitch, or the toes may first be moved. Prior to the twitching the patient may feel a sensation of numbness or tingling in the part affected. The spasm extends and may involve the muscles of one limb only or of the face. The patient is conscious throughout and watches, often with interest, the march of the spasm.

The onset may be slow, and, as in a case which I have reported, there may be time for the patient to place a pillow on the floor, so as to be as comfortable as possible during the attack. The spasms may be localized for years, but there is a great risk that the partial epilepsy may become general. The condition is due, as a rule, to an irritative lesion in the motor zone. Thus of 107 cases analyzed by Roland, there were 48 of tumor, 21 instances of inflammatory softening, 14 instances of acute and chronic meningitis, and 8 cases of trauma. The remaining instances were due to hæmorrhage or abscess, or were associated with sclerosis cerebri. Two other conditions may be mentioned, which may cause typical Jacksonian epilepsy—namely, uræmia and progressive paralysis of the insane. A considerable number of the cases of Jacksonian epilepsy are found in children following hemiplegia, the so-called post-hemiplegic epilepsy. The convulsions usually begin on the affected side, either in the arm or leg, and the fit may be unilateral and without loss of consciousness. Ultimately they become more severe and general.

**Diagnosis.**—In *major epilepsy* the suddenness of the attack, the abrupt loss of consciousness, the order of the tonic and clonic spasm, and the relaxation of the sphincters at the height of the attack are distinctive features. The convulsive seizures due to uræmia are epileptic in character and usually readily recognized by the existence of greatly increased tension and the condition of the urine. Practically in young adults hysteria causes the greatest difficulty, and may closely simulate true epilepsy. The table on page 1064, from Gowers' work, draws clearly the chief differences between them.

*Recurring epileptic seizures* in a person over thirty who has not had previous attacks is always suggestive of organic disease. According to H. C. Wood, whose opinion is supported by that of Fournier, in 9 cases out of 10 the condition is due to syphilis.

*Petit mal* must be distinguished from attacks of syncope, and the vertigo of Ménière's disease, of a cardiac lesion, and of indigestion. In these cases there is no actual loss of consciousness, which forms a characteristic though not an invariable feature of *petit mal*.

*Jacksonian epilepsy* has features so distinctive and peculiar that it is at once recognized. It is, however, by no means easy always to determine upon what the spasm depends. Irritation in the motor centres may be due to a great variety of causes, among which tumors and localized meningo-encephalitis are

the most frequent; but it must not be forgotten that in uræmia localized epilepsy may occur. The most typical Jacksonian spasms also are not infrequent in general paresis of the insane.

	EPILEPTIC.	HYSTEROID.
Apparent cause.....	none.	emotion.
Warning.....	any, but especially unilateral or epigastric auræ.	palpitation, malaise, choking, b lateral foot aura.
Onset.....	always sudden.	often gradual.
Scream.....	at onset.	during course.
Convulsion.....	rigidity followed by "jerking," rarely rigidity alone.	rigidity or "struggling," throwing about of limbs or head, arching of back.
Biting.....	tongue.	lips, hands, or other people and things.
Micturition.....	frequent.	never.
Defecation.....	occasional.	never.
Talking.....	never.	frequent.
Duration.....	a few minutes.	more than ten minutes, often much longer.
Restraint necessary.....	to prevent accident.	to control violence.
Termination.....	spontaneous.	spontaneous or induced (water etc.).

**Prognosis.**—This may be given to-day in the words of Hippocrates: "The prognosis in epilepsy is unfavorable when the disease is congenital, and when it endures to manhood, and when it occurs in a grown person without any previous cause. . . . The cure may be attempted in young persons, but not in old." W. A. Turner concludes from recent studies that of cases beginning under ten years few are arrested, whereas of those beginning at puberty the opposite is true. Cases beginning between the twentieth and thirty-fifth years give few arrests. After thirty-five the outlook is good.

Death during the fit rarely occurs, but it may happen if the patient falls into the water or if the fit comes on while he is eating. Occasionally the fits seem to stop spontaneously. This is particularly the case in the epilepsy in children which has followed the convulsions of teething or of the fevers. Frequency of the attacks and marked mental disturbance are unfavorable indications. Hereditary predisposition is apparently of no moment in the prognosis. The outlook is better in males than in females. The post-hemiplegic epilepsy is rarely arrested. Of the cases coming on in adults, those due to syphilis and to local affections of the brain allow a more favorable prognosis.

**Treatment.**—GENERAL.—In the case of children the parents should be made to understand from the outset that epilepsy in the great majority of cases is an incurable affection, so that the disease may interfere as little as possible with the education of the child. The subjects need firm but kind treatment. Indulgence and yielding to caprices and whims are followed by weakening of the moral control, which is so necessary in these cases. The disease does not incapacitate a person for all occupation. It is much better for epileptics to have some definite pursuit. There are many instances in which they have been persons of extraordinary mental and bodily vigor, as, for example, Julius Cæsar and Napoleon. One of the most distressing features in epilepsy is the gradual mental impairment which follows in a certain number of cases. If such patients become extremely irritable or show signs of

violence they should be placed under supervision in an asylum. Marriage should be forbidden to epileptics. During the attack a cork or bit of rubber should be placed between the teeth and the clothes should be loosened. The patient should be in the recumbent posture. As the attack usually passes off with rapidity, no special treatment is necessary, but in cases in which the convulsion is prolonged a few whiffs of chloroform or nitrite of amyl or a hypodermic of a quarter of a grain of morphia may be given.

**DIETETIC.**—The old authors laid great stress upon regimen in epilepsy. The important point is to give the patient a light diet at fixed hours, and on no account to permit overloading of the stomach. Meat should not be given more than once a day. There are cases in which animal food seems injurious. A strict vegetable diet has been warmly recommended. The patient should not go to sleep until the completion of gastric digestion.

**MEDICINAL.**—The bromides are the only remedies which have a special influence upon the disease. Either the sodium or potassium salt may be given. Sodium bromide is probably less irritating and is better borne for a long period. It may be given in milk, in which it is scarcely tasted. In all instances the dilution should be considerable. In adults it is well taken in soda water or in some mineral water. The dose for an adult should be from half a drachm to a drachm and a half daily. As Seguin recommends, it is often best to give but a single dose daily, about four to six hours before the attacks are most likely to occur. For instance, in the case of nocturnal epilepsy a drachm should be given an hour or two after the evening meal. If the attack occurs early in the morning, the patient should take a full dose when he awakes. When given three times a day it is less disturbing after meals. Each case should be carefully studied to determine how much bromide should be used. The individual susceptibility varies and some patients require more than others. Fortunately, children take the drug well and stand proportionately larger doses than adults. Saturation is indicated by certain unpleasant effects, particularly drowsiness, mental torpor, and gastric and cardiac distress. Loss of palate reflex is one of the earliest indications that the system is under the influence of the bromides, and is a condition which should be attained. A very unpleasant feature is the development of acne, which, however, is no indication of bromism. Seguin states that the tendency to this is much diminished by giving the drug largely diluted in alkaline waters and administering from time to time full doses of arsenic. To be effectual the treatment should be continued for a prolonged period and the cases should be incessantly watched in order to prevent bromism. The medicine should be continued for at least two years after the cessation of the fits; indeed, Seguin recommends that the reduction of the bromides should not be begun until the patient has been three years without any manifestations. Written directions should be given to the mother or to the friends of the patient, and he should not himself be held responsible for the administration of the medicine. A book should be provided in which the daily number of attacks and the amount of medicine taken should be noted. The addition of belladonna to the bromide is warmly recommended by Black, of Glasgow. In very obstinate cases Flechsig uses opium, 5 or 6 grains, in three doses daily; then at the end of six weeks opium is stopped and the bromides in large amounts, 75 to 100 grains daily, are used for two months.

Among other remedies which have been recommended as controlling epilepsy are chloral, cannabis indica, zinc, nitroglycerin, and borax. Nitroglycerin is sometimes advantageous in *petit mal*, but is not of much service in the major form. To be beneficial it must be given in full doses, from 2 to 5 minims of the 1-per-cent solution, and increased until the physiological effects are produced. Counter-irritation is rarely advisable. When the aura is very definite and constant in its onset, as from the hand or from the toe, a blister about the part or a ligature tightly applied may stop the oncoming fit. In children, care should be taken that there is no source of peripheral irritation. In boys, adherent prepuce may occasionally be the cause. The irritation of teething, the presence of worms, and foreign bodies in the ears or nose have been associated with epileptic seizures.

The subjects of a chronic and, in most cases, a hopelessly incurable disease, epileptic patients form no small portion of the unfortunate victims of charlatans and quacks, who prescribe to-day, as in the time of the father of medicine, "purifications and spells and other illiberal practices of like kind."

**SURGICAL.**—In Jacksonian epilepsy the propriety of surgical interference is universally granted. It is questionable, however, whether in the epilepsy following hemiplegia, considering the anatomical condition, it is likely to be of any benefit. In idiopathic epilepsy, when the fit starts in a certain region—the thumb, for instance—and the signal symptom is invariable, the centre controlling this part may be removed. This procedure has been practised by Macewen, Horsley, Keen, and others, but time alone can determine its value. The traumatic epilepsy, in which the fit follows fracture, is much more hopeful.

The operation, *per se*, appears in some cases to have a curative effect. Thus of 50 cases of trephining for epilepsy in which nothing abnormal was found to account for the symptoms, 25 were reported as cured and 18 as improved. The operations have not been always on the skull, and White has collected an interesting series in which various surgical procedures have been resorted to, often with curative effect, such as ligation of the carotid artery, castration, tracheotomy, excision of the superior cervical ganglia, incision of the scalp, circumcision, etc.

The feasibility of State colonization of epileptics on a self-supporting basis has been demonstrated by the success of the Craig Colony at Sonyea, New York.

## VII. MIGRAINE (Hemicrania; Sick Headache).

**Definition.**—A paroxysmal affection characterized by severe headache, usually unilateral, and often associated with disorders of vision.

**Etiology.**—The disease is frequently hereditary and has occurred through several generations. Women and the members of neurotic families are most frequently attacked. It is an affection from which many distinguished men have suffered and have left on record an account of the disease, notably the astronomer Airy. Edward Liveing's work is the standard authority upon which most of the subsequent articles have been based. A gouty or rheumatic taint is present in many instances. Sinkler has called special attention to the frequency of reflex causes. Migraine has long been known to be associated with uterine and menstrual disorders. Nutritive disturbances are common, and

attempts have been made by Haig and others to associate the attacks with disturbed uric-acid output. Certainly the amount of uric acid excreted just prior to and during an attack is reduced. Others regard the disease as a toxæmia from disordered intestinal digestion. Many of the headaches from eye-strain are of the hemicranial type. Brunton refers to caries of the teeth as a cause of these headaches, even when not associated with toothache. Cases have been described in connection with adenoid growths in the pharynx, and particularly with abnormal conditions of the nose. Many of the attacks of severe headaches in children are of this nature, and the eyes and nostrils should be examined with great care. Sinkler refers to a case in a child of two years, and Gowers states that a third of all the cases begin between the fifth and tenth years of age. The direct influences inducing the attack are very varied. Powerful emotions of all sorts are the most potent. Mental or bodily fatigue, digestive disturbances, or the eating of some particular article of food may be followed by the headache. The paroxysmal character is one of the most striking features, and the attacks may recur on the same day every week, every fortnight, or every month. Headaches of the migraine type may recur for years in connection with chronic Bright's disease.

**Symptoms.**—Premonitory signs are present in many cases, and the patient can tell when an attack is coming on. Remarkable prodromata have been described, particularly in connection with vision. Apparitions may appear—visions of animals, such as mice, dogs, etc. Transient hemianopia or scotoma may be present. In other instances there is spasmodic action of the pupil on the affected side, which dilates and contracts alternately, the condition known as *hippus*. Frequently the disturbance of vision is only a blurring, or there are balls of light, or zigzag lines, or the so-called fortification spectra (*teichopsia*), which may be illuminated with gorgeous colors. Disturbances of the other senses are rare. Numbness of the tongue and face and occasionally of the hand may occur with tingling. More rarely there are cramps or spasms in the muscles of the affected side. Transient aphasia has also been noted. Some patients show marked psychological disturbance, either excitement or, more commonly, mental confusion or great depression. Dizziness occurs in some cases. The headache follows a short time after the prodromal symptoms have appeared. It is cumulative and expansile in character, beginning as a localized small spot, which is generally constant either on the temple or forehead or in the eyeball. It is usually described as of a penetrating, sharp, boring character. The pain gradually spreads and involves the entire side of the head, sometimes the neck, and may pass into the arm. In some cases both sides are affected. Nausea and vomiting are common symptoms. If the attack comes on when the stomach is full, vomiting usually gives relief. Vasomotor symptoms may be present. The face, for instance, may be pale, and there may be a marked difference between the two sides. Subsequently the face and ear on the affected side may become a burning red from the vaso-dilator influences. The pulse may be slow. The temporal artery on the affected side may be firm and hard, and in a condition of arterio-sclerosis—a fact which has been confirmed anatomically by Thoma. Few affections are more prostrating than migraine, and during the paroxysm the patient may scarcely be able to raise the head from the pillow. The slightest noise or light aggravates the condition.

The duration of the entire attack is variable. The severer forms usually

incapacitate the patient for at least three days. In other instances the entire attack is over in a day. The disease recurs for years, and in cases with a marked hereditary tendency may persist throughout life. In women the attacks often cease after the climacteric, and in men after the age of fifty. Two of the greatest sufferers I have known, who had recurring attacks every few weeks from early boyhood, now have complete freedom.

The nature of the disease is unknown. Liveing's view, that it is a nerve storm or form of periodic discharge from certain sensory centres, and is related to epilepsy, has found much favor. According to this view, it is the sensory equivalent of a true epileptic attack. Mollendorf, Latham, and others regard it as a vaso-motor neurosis, and hold that the early symptoms are due to vaso-constrictor and the later symptoms to vaso-dilator influences. The fact of the development of arterio-sclerosis in the arteries of the affected side is a point of interest bearing upon this view.

**Treatment.**—The patient is fully aware of the causes which precipitate an attack. Avoidance of excitement, regularity in the meals, and moderation in diet are important rules. I have known cases greatly benefited by a strict vegetable diet. The treatment should be directed toward the removal of the conditions upon which the attacks depend. In children much may be done by watchfulness and care on the part of the mother in regulating the bowels and watching the diet of the child. Errors of refraction should be adjusted. On no account should such children be allowed to compete in school for prizes. A prolonged course of bromides sometimes proves successful. If anæmia is present, iron and arsenic should be given. When the arterial tension is increased a course of nitroglycerin may be tried. Not too much, however, should be expected of the preventive treatment of migraine. It must be confessed that in a very large proportion of the cases the headaches recur in spite of all we can do. Herter advises, so soon as the patient has any intimation of the attack, to wash out the stomach with water at 105°, and to give a brisk saline cathartic. During the paroxysm the patient should be kept in bed and absolutely quiet. If the patient feels faint and nauseated, a small cup of hot, strong coffee or 20 drops of chloroform give relief. Cannabis indica is probably the most satisfactory remedy. Seguin recommends a prolonged course of the drug. Antipyrin, antifebrin, and phenacetin have been much used of late. When given early, at the very outset of the paroxysm, they are sometimes effective. Small, repeated doses are more satisfactory. Of other remedies, caffeine, in 5-grain doses of the citrate, nux vomica, and ergot have been recommended. Electricity does not appear to be of much service. And lastly, in obstinate cases, an ordinary tape seton may be inserted through the skin at the back of the neck, to be worn for three months, a plan of treatment which has the strongest possible recommendation from Mr. Whitehead, of Manchester.

### VIII. NEURALGIA.

**Definition.**—A painful affection of the nerves, due either to functional disturbance of their central or peripheral extremities or to neuritis in their course.

**Etiology.**—Members of neuropathic families are most subject to the disease. It affects women more than men. Children are rarely attacked. Of all causes,

debility is the most frequent. It is often the first indication of an enfeebled nervous system. The various forms of anæmia are frequently associated with neuralgia. It may be a prominent feature at the onset of certain acute diseases, particularly typhoid fever. Malaria has been thought to be a potent cause (O. W. Holmes' *Boylston Essay*), but it has not been shown that neuralgia is more frequent in malarial districts, and the error has probably arisen from regarding periodicity as a special manifestation of paludism. It occasionally occurs in malarial cachexia. Exposure to cold is a cause in very susceptible persons. Reflex irritation, particularly from carious teeth, and disease of the antrum and frontal sinuses, are common causes of neuralgia of the fifth nerve. The disease occurs sometimes in rheumatism, gout, lead poisoning, and diabetes. Persistent neuralgia may be a feature of latent Bright's disease.

**Symptoms.**—Before the onset of the pain there may be uneasy sensations, sometimes tingling in the part which will be affected. The pain is localized to a certain group or division of nerves, usually affecting one side. The pain is not constant, but paroxysmal, and is described as stabbing, burning, or darting in character. The skin may be exquisitely tender in the affected region, particularly over certain points along the course of the nerve, the so-called tender points. Movements, as a rule, are painful. Trophic and vaso-motor changes may accompany the paroxysm; the skin may be cool, and subsequently hot and burning; occasionally local œdema or erythema occurs. More remarkable still are the changes in the hair, which may become blanched (canities), or even fall out. Fortunately, such alterations are rare. Twitchings of the muscles, or even spasms, may be present during the paroxysm. After lasting a variable time—from a few minutes to many hours—the attack subsides. Recurrence may be at definite intervals—every day at the same hour, or at intervals of two, three, or even seven days. Occasionally the paroxysms develop only at the catamenia. This periodicity is quite as marked in non-malarial as in malarial regions.

#### CLINICAL VARIETIES, DEPENDING ON THE NERVE ROOTS AFFECTED.

(1) **Trigeminal Neuralgia; Tic Douloureux.**—A distinction must be drawn between the minor and major neuralgias of the fifth cranial nerve. The former may merely be symptomatic of the involvement of one or another of its peripheral branches in some disease process—the pressure of a tumor, carious teeth, or a neuritis due to the proximity of suppurative processes in the bony sinuses, etc. There may be referred neuralgic pains in this area from morbid processes within the cranium, or from visceral disease elsewhere. A painful neuralgia may follow an attack of zoster in any division of the fifth nerve.

The typical *tic douloureux*, *epileptiform neuralgia*, or "*neuralgia quinti major*," as it has been called by Henry Head, whose article in Allbutt's *System* should be consulted, is probably a primary affection of the nerve. The disease starts in middle life, without obvious cause, as a simple neuralgia in one of the trigeminal branches, and from a particular spot the pain radiates through the course of one of the nerves. The pain is of sudden onset, violent and paroxysmal in character. There are periods of remission, which at first may extend over several months, and in which the paroxysms do not occur, but

these intervals of release shorten after each successive attack. The attacks themselves are of ever increasing severity and longer duration. The pain finally invades the territory of adjoining nerves and ultimately, after years, may extend over the entire trigeminal distribution. Though by sympathy there may be pain outside of the fifth nerve area, particularly in the occipital region, in true *tic douloureux* the pain remains limited to the distribution of one trigeminal nerve, and probably never becomes bilateral. In advanced cases the paroxysms follow one another rapidly and without assignable cause, and in the intervals the patient may never be quite free from pain. They are inaugurated by almost any form of external stimulus, by a draught of air, by movement of the facial muscles or of the tongue in speaking, by touching the skin, particularly over those points from which the pain seems to take its origin, by the act of swallowing, especially when the pain involves the mucous membrane field of distribution of the nerve. It is not a self-limited disease. In some instances the neuralgia reaches such a frightful intensity that it renders the patient's life insupportable. In former years suicide was not an uncommon consequence.

No anatomical lesion that may be considered peculiar to the disease has been described.

In the more severe cases medicinal forms of treatment are unavailing. Surgical measures must be resorted to, and peripheral operations on the nerves most affected often give complete, though only temporary, relief. Extirpation of the Gasserian ganglion, as first proposed by Krause and Hartley, must be contemplated. Complete restoration to health and permanent freedom from pain seem always to follow its complete removal.

(2) **Cervico-occipital neuralgia** involves the posterior branches of the first four cervical nerves, particularly the inferior occipital, at the emergence of which there is a painful point about half-way between the mastoid process and the first cervical vertebra. It may be caused by cold, and these nerves are often affected in cervical caries. Surgical measures may be required if the pain is severe. Krause has devised an operation for division and evulsion of the affected nerves.

(3) **Cervico-brachial neuralgia** involves the sensory nerves of the brachial plexus, particularly in the cubital division. When the circumflex nerve is involved the pain is in the deltoid. The pain is most commonly about the shoulder and down the course of the ulnar nerve. There is usually a marked tender point upon this nerve at the elbow. This form rarely follows cold, but more frequently results from rheumatic affections of the joints, and trauma.

(4) **Neuralgia of the phrenic nerve** is rare. It is sometimes found in pleurisy and in pericarditis. The pain is chiefly at the lower part of the thorax on a line with the insertion of the diaphragm, and here may be painful points on deep pressure. Full inspiration is painful, and there is great sensitiveness on coughing or in the performance of any movement by which the diaphragm is suddenly depressed.

(5) **Intercostal Neuralgia.**—Next to the *tic douloureux* this is the most important form. It is most frequent in women and very common in hysteria. Post-zoster neuralgias are common in this situation. The possibility of spinal disease, of tumor, caries, or aneurism must always be borne in mind.

(6) **Lumbar Neuralgia.**—The affected nerves are the posterior fibres of the lumbar plexus, particularly the ilio-scrotal branch. The pain is in the region of the iliac crest, along the inguinal canal, in the spermatic cord, and in the scrotum or labium majus. The affection known as irritable testis, probably a neuralgia of this nerve, may be very severe and accompanied by syncopal sensations.

(7) **Coccydynia.**—This is regarded as a neuralgia of the coccygeal plexus. It is most common in women, and is aggravated by the sitting posture. It is very intractable, and may necessitate the removal of the coccyx, an operation, however, which is not always successful. Neuralgias of the nerves of the leg have already been considered.

(8) **Neuralgias of the Nerves of the Feet.**—Many of these cases accompany varying degrees of flat-foot. The condition is brought about by weakness or fatigue of the muscles supporting the arches of the foot, which consequently settle until the strain of the superimposed body-weight falls upon the ligamentous and aponeurotic attachments between the metatarsal and tarsal bones. Rest, massage, exercises, and orthopædic measures are indicated.

**PAINFUL HEEL.**—Both in women and men there may be about the heel severe pains which interfere seriously with walking—the pododynia of S. D. Gross. There may be little or no swelling, no discoloration, and no affection of the joints.

**PLANTAR NEURALGIA.**—This is often associated with a definite neuritis, such as follows typhoid fever, and has been seen in an aggravated form in caisson disease (Hughes). The pain may be limited to the tips of the toes or to the ball of the great toe. Numbness, tingling, and hyperæsthesia or sweating may occur with it. Following the cold-bath treatment in typhoid fever it is not uncommon for patients to complain of great sensitiveness in the toes.

**METATARSALGIA.**—Thomas G. Morton's "painful affection of the fourth metatarso-phalangeal articulation" is a peculiar and very trying disorder, seen most frequently in women, and usually in one foot. Morton regards it as due to a pinching of the metatarsal nerve. The condition usually requires operation. The red, painful neuralgia—erythromelalgia—is described under the vaso-motor and trophic disturbances.

(9) **Visceral Neuralgias.**—The more important of these have already been referred to in connection with the cardiac and the gastric neuroses. They are most frequent in women, and are constant accompaniments of neurasthenia and hysteria. The pains are most common in the pelvic region, particularly about the ovaries. Nephralgia is of great interest, for, as has already been mentioned, the symptoms may closely simulate those of stone.

**Treatment of Neuralgia.**—In general, causes of reflex irritation should be carefully removed. The neuralgia, as a rule, recurs unless the general health improves; so that tonic and hygienic measures of all sorts should be employed. Often a change of air or surroundings will relieve a severe neuralgia. I have known obstinate cases to be cured by a prolonged residence in the mountains, with an out-of-door life and plenty of exercise. A strict vegetable diet will sometimes relieve the neuralgia or headache of a gouty person. Of general remedies, iron is often a specific in the cases associated with chlorosis and anæmia. Arsenic, too, is very beneficial in these forms, and should be given

in ascending doses. The value of quinine has been much overrated. It probably has no more influence than any other bitter tonic, except in the rare instances in which the neuralgia is definitely associated with malarial poisoning. Strychnine, cod-liver oil, and phosphorus are also advantageous. Of remedies for the pain, antipyrin, antifebrin, and phenacetin should first be tried, for they are sometimes of service. Morphia should be given with great caution, and only after other remedies have been tried in vain. On no consideration should the patient be allowed to use the hypodermic syringe. Gelsemium is highly recommended. Of nerve stimulants, valerian and ether, which often act well together, may be given. Alcohol is a valuable though dangerous remedy, and should not be ordered for women. In the minor form of trigeminal neuralgia nitroglycerin in large doses may be tried. Dana has seen good results follow rest with large doses of strychnia given hypodermically. Aconitia in doses of from one two-hundredth to one one-hundred-and-fiftieth of a grain may be tried. In gouty and rheumatic subjects cannabis indica and cimicifuga are recommended with the lithium salts.

Of local applications, the thermo-cautery is invaluable, particularly in zona and the more chronic forms of neuralgia. Acupuncture may be used. Chloroform liniment, camphor and chloral, menthol, the oleates of morphia, atropia, and belladonna used with lanolin may be tried. Freezing over the tender point with ether spray is sometimes successful. The continuous current may be used. The sponges should be warm, and the positive pole should be placed near the seat of the pain. The strength of the current should be such as to cause a slight tingling or burning, but not pain.

Many of the more intractable forms of neuralgia can be relieved only by surgical treatment.

## IX. PROFESSIONAL SPASMS; OCCUPATION NEUROSES.

The continuous and excessive use of the muscles in performing a certain movement may be followed by an irregular, involuntary spasm or cramp, which may completely check the performance of the action. The condition is found most frequently in writers, hence the term writer's cramp or scrivener's palsy; but it is also common in piano and violin players and in telegraph operators. The spasms occur in many other persons, such as milkmaids, weavers, and cigarette-rollers.

The most common form is writer's cramp, which is much more frequent in men than in women. Of 75 cases of impaired writing power reported by Poore, all of the instances of undoubted writer's cramp were in men. Morris J. Lewis states that in the United States, in the telegrapher's cramp, women, who are employed a great deal in telegraphy, are much less frequently affected (only 4 out of 43 cases). Persons of a nervous temperament are more liable to the disease. Occasionally it follows slight injury.

Gowers states that in a majority of the cases a faulty method of writing has been employed, using either the little finger or the wrist as the fixed point. Persons who write with the middle of the forearm or the elbow as the fixed point are rarely affected.

No anatomical changes have been found. The most reasonable explanation

of the disease is that it results from a deranged action of the nerve-centres presiding over the muscular movements involved in the act of writing, a condition which has been termed irritable weakness. "The education of centres which may be widely separated from each other for the performance of any delicate movement is mainly accomplished by lessening the lines of resistance between them, so that the movement, which was at first produced by a considerable mental effort, is at last executed almost unconsciously. If, therefore, through prolonged excitation, this lessened resistance be carried too far, there is an increase and irregular discharge of nerve energy, which gives rise to spasm and disordered movement. According to this view, the muscular weakness is explained by an impairment of nutrition accompanying that of function, and the diminished faradic excitability by the nutritional disturbance descending the motor nerves" (Gay).

**Symptoms.**—These may be described under five heads (Lewis).

(a) CRAMP OR SPASM.—This is often an early symptom and most commonly affects the forefinger and thumb; or there may be a combined movement of flexion and adduction of the thumb, so that the pen may be twisted from the grasp and thrown to some distance. Weir Mitchell has described a lock-spasm, in which the fingers become so firmly contracted upon the pen that it can not be removed.

(b) PARESIS AND PARALYSIS.—This may occur with the spasm or alone. The patient feels a sense of weakness and debility in the muscles of the hand and arm and holds the pen feebly. Yet in these circumstances the grasp of the hand may be strong and there may be no paralysis for ordinary acts.

(c) TREMOR.—This is most commonly seen in the forefinger and may be a premonitory symptom of atrophy. It is not an important symptom, and is rarely sufficient to produce disability.

(d) PAIN.—Abnormal sensations, particularly a tired feeling in the muscles, are very constantly present. Actual pain is rare, but there may be irregular shooting pains in the arm. Numbness or soreness may exist. If, as sometimes happens, a subacute neuritis develops, there may be pain over the nerves and numbness or tingling in the fingers.

(e) VASO-MOTOR DISTURBANCES.—These may occur in severe cases. There may be hyperæsthesia. Occasionally the skin becomes glossy, or there is a condition of local asphyxia resembling chilblains. In attempting to write, the hand and arm may become flushed and hot and the veins increased in size. Early in the disease the electrical reactions are normal, but in advanced cases there may be diminution of faradic and sometimes increase in the galvanic irritability.

**Diagnosis.**—A well-marked case of writer's cramp or palsy could scarcely be mistaken for any other affection. Care must be taken to exclude the existence of any cerebro-spinal disease, such as progressive muscular atrophy or hemiplegia. The physician is sometimes consulted by nervous persons who fancy they are becoming subject to the disease and complain of stiffness or weakness without displaying any characteristic features.

**Prognosis.**—The course of the disease is usually chronic. If taken in time and if the hand is allowed perfect rest, the condition may improve rapidly, but too often there is a strong tendency to recurrence. The patient may learn to write with the left hand, but this also may after a time be attacked.

**Treatment.**—Various prophylactic measures have been advised. As mentioned, it is important that a proper method of writing be adopted. Gowers suggests that if all persons wrote from the shoulder writer's cramp would practically not occur. Various devices have been invented for relieving the fatigue, but none of them are very satisfactory. The use of the type-writer has diminished very much the frequency of scrivener's palsy. Rest is essential. No measures are of value without this. Massage and manipulation, when combined with systematic gymnastics, give the best results. Poore recommends the galvanic current applied to the muscles, which are at the same time rhythmically exercised. In very obstinate cases the condition remains incurable. I saw a few years ago a distinguished gynecologist who had had writer's cramp twenty years before, and who had tried all sorts of treatment, including Wolff's method, without any avail. He still has it in aggravated form, but he can do all the finer manipulations of operative work without any difficulty.

The nutrition of the patients is apt to be much impaired, and cod-liver oil, strychnia, and other tonics will be found advantageous. Local applications are of little benefit. Tenotomy and nerve-stretching have been abandoned.

## X. TETANY.

**Definition.**—An affection characterized by peculiar bilateral tonic spasms of the extremities, either paroxysmal or continued.

**Etiology.**—The disease occurs under very different conditions, of which the following classification of Frankl-Hochwart is the most satisfactory:

(a) TETANY OF ADULTS.—(1) Epidemic tetany, also known as rheumatic tetany, idiopathic workman's tetany or shoemaker's cramp. In certain parts of the Continent of Europe the disease has prevailed widely, particularly in the winter season. Von Jacksch, who has described an epidemic form occurring in young men of the working classes, sometimes with slight fever, regards the disease as infectious. This form is acute, lasting only two or three weeks, and rarely proving fatal.

(2) Tetany of gastric and intestinal disorders, as dyspepsia, gastrectasis, diarrhoea, and helminthiasis. The form associated with dilatation of the stomach is rare, not more than 30 cases having been reported.

(3) Tetany of the acute infectious diseases (typhoid, cholera, influenza, measles, scarlatina, etc.). In some typhoid epidemics many cases have occurred.

(4) Tetany following poisoning from chloroform, morphia, ergot, lead, alcohol, and uræmia. Isolated examples of each have been reported.

(5) Tetany may also develop during pregnancy or recur in successive pregnancies. From its occurrence in nursing women, Trousseau called it "nurse's contracture."

(6) Tetany following removal of the thyroid gland is probably due to a removal of the parathyroid bodies at the same time. Before these bodies were known to have any physiological function it was supposed that the removal of the thyroid alone might produce tetany, and many post-operative cases of this sort, like those from Billroth's clinic, have been recorded. James Stewart has reported an instance in which with the tetany there were symptoms of myxœdema and no trace of the thyroid gland.

(7) Tetany may complicate other nervous disorders, as Basedow's disease, cerebral tumor, cysts of the cerebellum, and syringomyelia.

(b) TETANY IN CHILDREN.—Tetany bears a definite relation to gastrointestinal disorders, acute infections, and rickets in childhood.

In the United States true tetany is an extremely rare disease. Griffith, in 1895, collected 77 cases, among which cases of carpo-pedal spasm are included. During the past ten years an additional 70 cases have appeared in American literature. In my wards at the Johns Hopkins Hospital there have been 8 cases of undoubted tetany; 3 complicating dilatation of the stomach, 3 hyperacidity without dilatation, 1 case with chronic diarrhœa, and 1 occurring in repeated pregnancies and lactation.

**Morbid Anatomy.**—The nature of the disease is unknown. R. Peters found in 8 post-mortems an interstitial neuritis of the extradural connective tissue, affecting both motor and sensory nerves. Since the work of Gley, Vassale and Generali, and others, it has been well established that the tetany following extirpation of the thyroid is due not to the loss of the thyroid function, but to the coincident removal of the parathyroid glands. Differences in the behavior of carnivorous and herbivorous animals in this respect are due to the fact that while in the carnivora the glands are attached to the thyroid, in the herbivora two of them lie at a distant point. The function of the parathyroid seems to consist in the neutralization of a poison produced in the course of metabolism. When the parathyroids are removed this free poison acts upon the central nervous system and produces tetany. Spontaneous tetany is apparently the result of the production of so much of this unknown poison that the normal parathyroids are insufficient to neutralize it. In a recent case of tetany following gastric dilatation in an old man who died in my service at the Johns Hopkins Hospital, the parathyroid cells were found by MacCallum to be actively proliferating. Up to the present time there is no definite proof that any other diseases are dependent upon lesions of the parathyroids.

**Symptoms.**—In cases associated with general debility or in children with rickets the spasm is limited to the hands and feet. The fingers are bent at the metacarpo-phalangeal joint, extended at the terminal joints, pressed close together, and the thumb is contracted in the palm of the hand. The wrist is flexed, the elbows are bent, and the arms are folded over the chest. In the lower limbs the feet are extended and the toes adducted. The muscles of the face and neck are less commonly involved, but in severe cases there may be trismus, and the angles of the mouth are drawn out. The skin of the hands and feet is sometimes tense and œdematous. The spasms are usually paroxysmal and last for a variable time. In children the attack may pass off in a few hours. In some of the more severe chronic cases in adults the stiffness and contracture may continue or even increase for many days, and the attack may last as long as two weeks. In the acute cases the temperature may be elevated and the pulse quickened. In the severe paroxysms there may be involvement of the muscles of the back and of the thorax, inducing dyspnœa and cyanosis. Certain additional features, valuable in diagnosis, are present.

Trousseau's symptom: "So long as the attack is not over, the paroxysms may be reproduced at will. This is effected by simply compressing the affected parts, either in the direction of their principal nerve trunks or over their blood-vessels, so as to impede the venous or arterial circulation."

Chvostek's symptom is shown in the remarkable increase in the mechanical excitability of the motor nerves. A slight tap, for example, in the course of the facial nerve will throw the muscles to which it is distributed into active contraction. Erb has shown that the electrical irritability of the motor nerves, especially to the galvanic current, is also greatly increased, and Hofmann has demonstrated the heightened excitability of the sensory nerves, the slightest pressure on which may cause paræsthesia in the region of distribution.

**Diagnosis.**—The disease is readily recognized. It is a mistake to call instances of carpo-pedal spasm of children true tetany. It is common to find in rickety children or in cases of severe gastro-intestinal catarrh a transient spasm of the fingers or even of the arms. By many authors these are considered cases of mild tetany, and there are all grades in rickety children between the simple carpo-pedal spasm and the condition in which the four extremities are involved; but it is well, I think, to limit the term *tetany* to the more severe affection.

With true tetanus the disease is scarcely ever confounded, as the commencement of the spasm in the extremities, the attitude of the hands, and the etiological factors are very different. Hysterical contractures are usually unilateral.

**Treatment.**—In the case of children the condition with which the tetany is associated should be treated. Baths and cold sponging are recommended and often relieve the spasm as promptly as in child-crawling. Bromide of potassium may be tried. In severe cases chloroform inhalations may be given. Massage, electricity, and the spinal ice-bag have also been used with success. Cases, however, may resist all treatment, and the spasms recur for many years. The thyroid extract should be tried. Gottstein reports relief in a case of long standing, and Bramwell reports one case of operative tetany and one of the idiopathic form successfully treated in this way.

In gastric tetany, especially when due to dilatation of the stomach, the mortality is high, and recovery without operative interference is rare: of 27 cases collected by Riegel, 16 terminated fatally. Cunningham collected 8 cases treated surgically, with a mortality of 37.5 per cent, as compared with 70 per cent treated by medical means. Regular, systematic lavage with large quantities of saline or mildly antiseptic solutions is sometimes beneficial.

## XI. HYSTERIA.

**Definition.**—A state in which ideas control the body and produce morbid changes in its functions (Möbius).

**Etiology.**—The affection is more common in women, and usually appears first about the time of puberty, but the manifestations may continue until the menopause, or even until old age. Men, however, are by no means exempt, and of late years hysteria in the male has attracted much attention. It occurs in all races, but is much more prevalent, particularly in its severer forms, in members of the Latin race. In the United States the milder grades are common, but the graver forms are rare in comparison with the frequency with which they are seen in France.

Children under twelve years of age are not very often affected, but the disease may be well marked as early as the fifth or sixth year. One of the saddest chapters in the history of human deception, that of the Salem witches,

might be headed *hysteria in children*, since the tragedy resulted directly from the hysterical pranks of girls under twelve years of age.

Of predisposing causes, two are important—heredity and education. The former acts by endowing the child with a mobile, abnormally sensitive nervous organization. We see cases most frequently in families with marked neuro-pathic tendencies, the members of which have suffered from neuroses of various sorts. Education at home too often fails to inculcate habits of self-control. A child grows to girlhood with an entirely erroneous idea of her relations to others, and accustomed to have every whim gratified and abundant sympathy lavished on every woe, however trifling, she reaches womanhood with a moral organization unfitted to withstand the cares and worries of every-day life. At school, between the ages of twelve and fifteen, the most important period in her life, when the vital energies are absorbed in the rapid development of the body, she is often cramming for examinations and cooped in close school-rooms for six or eight hours daily. The result too frequently is an active, bright mind in an enfeebled body, ill adapted to subserve the functions for which it was framed, easily disordered, and prone to react abnormally to the ordinary stimuli of life. Among the more direct influences are emotions of various kinds, bright occasionally, more frequently love affairs, grief, and domestic worries. Physical causes less often bring on hysterical outbreaks, but they may follow directly upon an injury or develop during the convalescence from an acute illness or be associated with disease of the generative organs. The name *hysteria* indicates how important was believed to be the part played by the uterus in the causation of the disease. Opinions differ a good deal on this question, but undoubtedly in many cases there are ovarian and uterine disorders the rectification of which sometimes cures the disease. Sexual excess, particularly masturbation, is an important factor, both in girls and boys.

**Symptoms.**—A useful division is into the convulsive and non-convulsive varieties.

### *Convulsive Hysteria.*

(a) **MINOR FORMS.**—The attack most commonly follows emotional disturbance. It may set in suddenly or be preceded by symptoms, called by the laity "hysterical," such as laughing and crying alternately, or a sensation of constriction in the neck, or of a ball rising in the throat—the *globus hystericus*. Sometimes, preceding the convulsive movements, there may be painful sensations arising from the pelvic, abdominal, or thoracic regions. From the description these sensations resemble auræ. They become more intense with the rising sensation of choking in the neck and difficulty in getting breath, and the patient falls into a more or less violent convulsion. It will be noticed that the fall is not sudden, as in epilepsy, but the subject goes down, as a rule, easily, often picking a soft spot, like a sofa or an easy-chair, and in the movements apparently exercises care to do herself no injury. Yet at the same time she appears to be quite unconscious. The movements are clonic and disorderly, consisting of to-and-fro motions of the trunk or pelvic muscles, while the head and arms are thrown about in an irregular manner. The paroxysm after a few minutes slowly subsides, then the patient becomes emotional, and gradually regains consciousness. When questioned the patient may confess to having some knowledge of the events which have taken place, but, as a rule, has no

accurate recollection. During the attack the abdomen may be much distended with flatus, and subsequently a large amount of clear urine may be passed. These attacks vary greatly in character. There may be scarcely any movements of the limbs, but after a nerve storm the patient sinks into a torpid, semi-unconsciousness condition, from which she is roused with great difficulty. In some cases from this state the patient passes into a condition of catalepsy.

(b) MAJOR FORMS; HYSTERO-EPILEPSY.—This condition has been especially studied by Charcot and his pupils. Typical instances passing through the various phases are very rare in the United States and in England. The attack is initiated by certain prodromata, chiefly minor hysterical manifestations, either foolish or unseemly behavior, excitement, sometimes dyspeptic symptoms with tympanites, or frequent micturition. Areas of hyperæsthesia may at this time be marked, the so-called hysterogenic spots so elaborately described by Richet. These are usually symmetrical and situated over the upper dorsal vertebra, and in front in a series of symmetrically placed spots on the chest and abdomen, the most marked being those in the inguinal regions over the ovaries. Painful sensations or a feeling of oppression and a *globus* rising in the throat may be complained of prior to the onset of the convulsion, which, according to French writers, has four distinct stages: (1) Epileptoid condition, which closely simulates a true epileptic attack with tonic spasm (often leading to opisthotonus), grinding of the teeth, congestion of the face, followed by clonic convulsions, gradual relaxation, and coma. This attack lasts rather longer than a true epileptic attack. (2) Succeeding this is the period which Charcot has termed *clownism*, in which there is an emotional display and a remarkable series of contortions or of cataleptic poses. (3) Then in typical cases there is a stage in which the patient assumes certain attitudes expressive of the various passions—ecstasy, fear, beatitude, or erotism. (4) Finally consciousness returns and the patient enters upon a stage in which she may display very varied symptoms, chiefly manifestations of a delirium with the most extraordinary hallucinations. Visions are seen, voices heard, and conversations held with imaginary persons. In this stage patients will relate with the utmost solemnity imaginary events, and make extraordinary and serious charges against individuals. This sometimes gives a grave aspect to these seizures, for not only will the patient at this stage make and believe the statements, but when recovery is complete the hallucination sometimes persists. I have rarely seen in the United States attacks having this orderly sequence. Much more commonly the convulsions succeed each other at intervals for several days in succession. Here we have a striking difference between hystero-epilepsy and true epilepsy. In the latter the status epilepticus, if persistent, is always serious, associated with fever, and frequently fatal, while in hystero-epilepsy attacks may recur for days without special danger to life. After an attack of hystero-epilepsy the patient may sink into a state of trance or lethargy, in which she may remain for days.

#### *Non-convulsive Forms.*

So complex and varied is the clinical picture of hysteria that various manifestations are best considered according to the systems which are involved.

DISORDERS OF MOTION.—(a) *Paralyses*.—These may be hemiplegic, paralytic, or monoplegic. Hysterical diplegia is extremely rare. The paralysis

either sets in abruptly or gradually, and may take weeks to attain its full development. *There is no type or form of organic paralysis which may not be simulated in hysteria.* According to Weir Mitchell, the hemiplegias are four times more frequent on the left than on the right side. The face is not affected; the neck may be involved, but the leg suffers most. Sensation is either lessened or lost on the affected side. The hysterical paraplegia is more common than hemiplegia. The loss of power is not absolute; the legs can usually be moved, but do not support the patient. The reflexes may be increased, though the knee-jerk is often normal. A spurious ankle clonus may sometimes be present. The feet are usually extended and turned inward in the quino-varus position. The muscles do not waste and the electrical reactions are normal. Other manifestations, such as paralysis of the bladder or aphonia, are usually associated with the hysterical paraplegia. Hysterical monoplegias may be facial, crural, or brachial. A condition of ataxia sometimes occurs with paresis. The incoördination may be a marked feature, and there are usually sensory manifestations.

(b) *Contractures and Spasms.*—There is an extraordinary variety of spasmodic affections in hysteria, of which the most common are the following: The hysterical contractures may attack almost any group of voluntary muscles and be of the hemiplegic, paraplegic, or monoplegic type. They may come on suddenly or slowly, persist for months or years, and disappear rapidly. The contracture is most commonly seen in the arm, which is flexed at the elbow and wrist, while the fingers tightly grasp the thumb in the palm of the hand; more rarely the terminal phalanges are hyperextended as in athetosis. It may occur in one or in both legs, more commonly in one. The ankle clonus is present; the foot is inverted and the toes are strongly flexed. These cases may be mistaken for lateral sclerosis and the difficulty in diagnosis may really be very great. The spastic gait is very typical, and with the exaggerated knee-jerk and ankle clonus the picture may be characteristic. In 1879 I frequently showed such a case at the Montreal General Hospital as a typical example of lateral sclerosis. The condition persisted for more than eighteen months and then disappeared completely. Other forms of contracture may be in the muscles of the hip, shoulder, or neck; more rarely in those of the jaws—hysterical trismus—or in the tongue. Remarkable indeed are the local contractures in the diaphragm and abdominal muscles, producing a phantom tumor, in which just below and in the neighborhood of the umbilicus is a firm, apparently solid growth. According to Gowers, this is produced by relaxation of the recti and a spasmodic contraction of the diaphragm, together with inflation of the intestines with gas and an arching forward of the vertebral column. They are apt to occur in middle-aged women about the menopause, and are frequently associated with the symptoms of spurious pregnancy—*pseudo-cyesis*. The resemblance to a tumor may be striking, and I have known skilful diagnosticians to be deceived. The only safeguard is to be found in complete anæsthesia, when the tumor entirely disappears. Some years ago I went by chance into the operating-room of a hospital and found a patient on the table under chloroform and the surgeon prepared to perform ovariectomy. The tumor, however, had completely disappeared with full anæsthesia. Mitchell has reported an instance of a phantom tumor in the left pectoral region just above the breast, which was tender, hard, and dense.

*Clonic spasms* are more common in hysteria in this country than contractures. The following are the important forms: *Rhythmic hysterical spasms*. This, unfortunately, is sometimes known as rhythmic chorea or hysterical chorea. The movements may be of the arm, either flexion and extension, or, more rarely, pronation and supination. Clonic contractions of the sternocleidomastoid or of the muscles of the jaws or of the rotatory muscles of the head may produce rhythmic movements of these parts. The spasm may be in one or both psoas muscles, lifting the leg in a rhythmic manner eight or ten times in a minute. In other instances the muscles of the trunk are affected and every few moments there is a bowing movement—salaam convulsions—or the muscles of the back may contract, causing strong arching of the vertebral column and retraction of the head. These movements may often alternate, as in a case in my wards, in which the patient on fine days had regular salaam convulsions, while on wet days the rhythmic spasm was in the muscles of the back and neck. Mitchell has described a rotatory spasm in which the patient rotated involuntarily, usually to the left. More unusual cases are those in which the contractions closely simulate paramyoclonus multiplex. Hysterical athetosis is a rare form of spasm. *Tremor* may be a purely hysterical manifestation, occurring either alone or with paralysis and contracture. It most commonly involves the hands and arms; more rarely the head and legs. The movements are small and quick. In the type described by Rendu the tremor may or may not persist during repose, but it is increased or provoked by volitional movements. Volitional or intentional tremor may exist, simulating closely the movements of insular sclerosis. Buzzard states that many instances of this disease in young girls are mistaken for hysteria.

DISORDERS OF SENSATION.—*Anæsthesia* is most common, and usually confined to one half of the body. It may not be noticed by the patient. Usually it is accurately limited by the middle line and involves the mucous surfaces and deeper parts. The conjunctiva, however, is often spared. There may be hemianopia. This symptom may come on slowly or follow a convulsive attack. Sometimes the various sensations are dissociated and the anæsthesia may be only to pain and to touch. The skin of the affected side is usually pale and cool, and a pin-prick may not be followed by blood. With the loss of feeling there may be loss of muscular power. Curious trophic changes may be present, as in an interesting case of Weir Mitchell's, in which there was unilateral swelling of the hemiplegic side.

A phenomenon to which much attention has been paid is that of transference. By metallotherapy, the application of certain metals, the anæsthesia or analgesia can be transferred to the other side of the body. It has been shown, however, that this phenomenon may be caused by the electro-magnet and by wood and various other agents, and is probably entirely a mental effect. The subject has no practical importance, but it remains an interesting and instructive chapter in Gallic medical history.

*Hyperæsthesia*.—Increased sensitiveness and pains occur in various parts of the body. One of the most frequent complaints is of pain in the head, usually over the sagittal suture, less frequently in the occiput. This is described as agonizing, and is compared to the driving of a nail into the part; hence the name *clavus hystericus*. Neuralgias are common. Hyperæsthetic areas, the hysterogenic points, exist on the skin of the thorax and abdomen,

pressure upon which may cause minor manifestations or even a convulsive attack. Increased sensitiveness exists in the ovarian region, but is not peculiar to hysteria. Pain in the back is an almost constant complaint of hysterical patients. The sensitiveness may be limited to certain spinous processes, or it may be diffuse. In hysterical women the pains in the abdomen may simulate those of gastralgia and of gastric ulcer, or the condition may be almost identical with that of peritonitis; more rarely the abdominal pains closely resemble those of appendix disease.

*Special Senses.*—Disturbances of taste and smell are not uncommon and may cause a good deal of distress. Of ocular symptoms, retinal hyperæsthesia is the most common, and the patients always prefer to be in a darkened room. Retraction of the field of vision is common and usually follows a convulsive seizure. It may persist for years. The color perception may be normal even with complete anæsthesia, and in America the achromatopsia does not seem to be nearly so common an hysterical manifestation as in Europe. Hysterical deafness may be complete and may alternate or come on at the same time with hysterical blindness. Hysterical amaurosis may occur in children. One must carefully distinguish between functional loss of power and simulation.

*VISCERAL MANIFESTATIONS.—Respiratory Apparatus.*—Of disturbances in the respiratory rhythm, the most frequent, perhaps, is an exaggeration of the deeper breath, which is taken normally every fifth or sixth inspiration, or there may be a “catching” breathing, such as is seen when cold water is poured over a person. In hysterical dyspnœa there is no special distress and the pulse is normal. In what is known as the syndrome of Briquet there is shortness of breath, suppression of the voice, and paralysis of the diaphragm. The anhelation is extreme. In rare instances there is bradypnœa. Among laryngeal manifestations aphonia is frequent and may persist for months or even years without other special symptoms of the disease. Spasm of the muscles may occur with violent inspiratory efforts and great distress, and may even lead to cyanosis. Hiccough, or sounds resembling it, may be present for weeks or months at a time. Among the most remarkable of the respiratory manifestations are the hysterical cries. These may mimic the sounds produced by animals, such as barking, mewing, or grunting, and in France epidemics of them have been repeatedly observed. Extraordinary cries may be produced, either inspiratory or expiratory. I saw at Wagner’s clinic at Leipsic a girl of thirteen or fourteen, who had for many weeks given utterance to a remarkable inspiratory cry somewhat like the whoop of whooping-cough, but so intense that it was heard at a long distance. It was incessant, and the girl was worn to a skeleton. Attacks of gaping, yawning, and sneezing may also occur.

The hysterical cough is a frequent symptom, particularly in young girls. It may occur in paroxysms, but is often a dry, persistent, croaking cough, extremely monotonous and unpleasant to hear. Sir Andrew Clark has called attention to a loud, barking cough (*cynobex hebetica*) occurring about the time of puberty, chiefly in boys belonging to neurotic families. The attacks, which last about a minute, recur frequently.

There is a peculiar form of hæmoptysis which may be very deceptive and lead to the diagnosis of pulmonary disorders. Wagner describes the sputum as a pale-red fluid—not so bright in color as in ordinary hæmoptysis; on settling it presents a reddish-brown sediment. It contains particles of food, pave-

ment epithelium, red corpuscles, and micrococci, but no cylindrical or ciliated epithelium. It probably comes from the mouth or pharynx.

*Digestive System.*—Disturbed or depraved appetite, dyspepsia, and gastric pains are common in hysterical patients. The patient may have difficulty in swallowing the food, apparently from spasm of the gullet. There are instances in which the food seems to be expelled before it reaches the stomach. In other cases there is incessant gagging. In the hysterical vomiting the food is regurgitated without much effort and without nausea. This feature may persist for years without great disturbance of nutrition. The most striking and remarkable digestive disturbance in hysteria is the *anorexia nervosa* described by Sir William Gull. "To call it loss of appetite—anorexia—but feebly characterizes the symptom. It is rather an annihilation of appetite, so complete that it seems in some cases impossible ever to eat again. Out of it grows an antagonism to food which results at last and in its worst forms in spasm on the approach of food, and this in turn gives rise to some of those remarkable cases of survival for long periods without food" (Mitchell). There are three special features in *anorexia nervosa*: *First*, and most important, a psychical state, usually depressant, occasionally excited and restless. It is not always hysterical, and the condition should not rightly be considered here. *Secondly*, stomach symptoms, loss of appetite, regurgitation, vomiting, and the whole series of phenomena associated with nervous dyspepsia. *Thirdly*, emaciation, which reaches a grade seen only in cancer and dysentery. The patient finally takes to bed, and in extreme cases lies upon one side with the thighs and legs flexed, and contractures may occur. Food is either not taken at all or only upon urgent compulsion. The skin becomes wasted, dry, and covered with bran-like scales. No food may be taken for several weeks at a time, and attempts to feed may be followed by severe spasms. Although the condition looks so alarming, these cases, when removed from their home surroundings and treated by Weir Mitchell's method, sometimes recover in a remarkable way. It may take many months before any improvement is noted. Death, however, may follow with extreme emaciation. In a fatal case under my care the girl weighed only 49 pounds. No lesions were found post mortem.

Hysterical tympanites is a common feature, caused usually by tonic contraction of the diaphragm and retraction of the other abdominal muscles. It may be associated with the condition of peristaltic unrest (Kussmaul). Frequent discharges of fæces may be due to disturbance in either the small or large bowel. An obstinate form of diarrhœa is found in some hysterical patients, which proves very intractable and is associated especially with the taking of food. It seems an aggravated form of the looseness of bowels to which so many nervous people are subject on emotion or of the tendency which some have to diarrhœa immediately after eating. An entirely different form is that produced by what Mitchell calls the irritable rectum, in which scybala are passed frequently during the day, sometimes with great violence. Constipation is more frequent, however, and may be due to a loss of power in the muscles of the bowel, or in the abdominal muscles. In extreme cases the bowels may not be moved for two or three weeks, leading to great accumulation of fæces. Other disturbances are ano-spasm or intense pain in the rectum apart from any fissure. Hysterical ileus and faecal vomiting are among the most remarkable of hysterical phenomena. Following a shock there are con-

constipation, tympanites, vomiting, sometimes hæmatemesis. The constipation grows worse, everything taken by the mouth is rejected, the vomitus becomes fecal in character, even scybala are brought up, and suppositories and enemata are vomited. The symptoms may continue for weeks and then gradually subside. Laparotomy—even thrice in one patient—has shown a perfectly normal-looking condition of the bowels (Parkes Weber).

*Cardio-vascular.*—Rapid action of the heart on the slightest emotion, with or without the subjective sensation of palpitation, is often a source of great distress. A slow pulse is less frequent. Pains about the heart may simulate angina. Flushes in various parts are among the most common symptoms. Sweating may occur, or the *seborrhœa nigricans*, causing a darkening of the skin of the eyelids.

Among the more remarkable vaso-motor phenomena are the so-called stigmata or hæmorrhages in the skin, such as were present in the celebrated case of Louise Lateau. In many cases these are undoubtedly fraudulent, but if, as appears credible, such bleeding may exist in the hypnotic trance, there seems no reason to doubt its occurrence in the trance of prolonged religious ecstasy.

**JOINT AFFECTIONS.**—To Sir Benjamin Brodie and Sir James Paget we owe the recognition of these extraordinary manifestations of hysteria. Perhaps no single affection has brought more discredit upon the profession, for the cases are very refractory, and finally fall into the hands of a charlatan or faith-healer, under whose touch the disease may disappear at once. Usually it affects the knee or the hip, and may follow a trifling injury. The joint is usually fixed, sensitive, and swollen. The surface may be cool, but sometimes the local temperature is increased. To the touch it is very sensitive and movement causes great pain. In protracted cases the muscles about the joint are somewhat wasted, and in consequence it looks larger. The pains are often nocturnal, at which time the local temperature may be much increased. While, as a rule, neuromimetic joints yield to proper management, there are interesting instances in the literature in which organic change has succeeded the functional disturbance. In the remarkable case reported in Weir Mitchell's lectures, the hysterical features were pronounced, and, on account of the chronicity, the disease of the knee-joint was considered organic by such an authority as Billroth. Sands found the joint surfaces normal, and the thickening to be due to inflammatory products outside the capsule.

Intermittent hydrarthrosis may be a manifestation of hysteria, occurring in the knee or other joints, sometimes with transient paresis.

**MENTAL SYMPTOMS.**—The psychological condition of an hysterical patient is always abnormal, and the disease occupies the ill-defined territory between sanity and insanity. In a large number of cases the patients are really insane, particularly in the perversion witnessed in the moral sphere. Not the slightest dependence can be placed upon their statements, and they will for months or years deceive friends, relatives, and physician. This appears to result partly, but not wholly, from a morbid craving for sympathy. It is really due to an entire unhinging of the moral nature.

Hysterical patients may become insane and display persistent hallucinations and delirium, alternating perhaps with emotional outbursts of an aggravated character. For weeks or months they may be confined to bed, entirely oblivious to their surroundings, with a delirium which may simulate that of

delirium tremens, particularly in being associated with loathsome and unpleasant animals. The nutrition may be maintained, but in these cases there is always a very heavy, foul breath. With seclusion and care recovery usually takes place within three or four months. At the onset of these attacks and during convalescence the patients must be incessantly watched, as a suicidal tendency is by no means uncommon. I have been accustomed to speak of this condition as the *status hystericus*.

Of hysterical manifestations in the higher centres that of trance is the most remarkable. This may develop spontaneously without any convulsive seizure, but more frequently, in America at least, it follows hysteroid attacks. Catalepsy may be present, a condition in which the limbs are plastic and remain in any position in which they are placed.

THE METABOLISM IN HYSTERIA.—The studies of Gilles de la Tourette and Cathelineau, under Charcot's direction, have shown that in the ordinary forms of hysteria the urine does not show quantitative or qualitative changes, but in the severer types, characterized by convulsions, etc., there are important modifications: reduction in the urates and phosphates; the ratio of the earthy to the alkaline phosphates, normally 1:3, is 1:2, or even 1:1. The urine is also reduced in amount. They think that these changes might sometimes serve to differentiate convulsive hysteria from epilepsy, in which there is always an increase in the solid constituents after a seizure.

HYSTERICAL FEVER.—In hysteria the temperature, as a rule, is normal. The cases with fever may be grouped as follows: (a) Instances in which the fever is the sole manifestation. These are rare, but I have seen at least two cases in which the chronic course, the retention of the nutrition, and the entirely negative condition of the organs left no other diagnosis possible. In a case which I had under observation the patient had for four or five years an afternoon rise of temperature, reaching usually to 102° or 103°. She was well nourished and presented no pronounced hysterical symptoms, beyond a form of interrupted sighing respiration so often seen in hysteria. There was a marked neurotic history on one side of the family.

(b) Cases of hysterical fever with spurious local manifestations. These are very troublesome and deceptive cases. The patient may be suddenly taken ill with pain in various regions and elevation of temperature. The case may simulate meningitis. There may be pain in the head, vomiting, contracted pupils, and retraction of the neck—symptoms which may persist for weeks—and some anomalous manifestation during convalescence may alone indicate to the physician that he has had to deal with a case of hysteria, and has not, as he perhaps flattered himself, cured a case of meningitis. Mary Putnam Jacobi, in an article on hysterical fever, mentions a case in the service of Cornil which was admitted with dyspnoea, slight cyanosis, and a temperature of 39° C. The condition proved to be hysterical. There is also an hysterical pseudo-phthisis with pain in the chest, slight fever, and the expectoration of a blood-stained mucus. The cases of hysterical peritonitis may also show fever.

(c) *Hysterical Hyperpyrexia*.—It is a suggestive fact that the cases of paradoxical temperatures reported of late years, in which the thermometer has registered 112° to 120° or more, have been in women. Fraud has been practised in some of these, but others have to be accepted, though their explanation is impossible under our known laws.

**Diagnosis.**—Inquiry into the occurrence of previous manifestations and the mental conditions may give important information. These questions, as a rule, should not be asked the mother, who of all others is least likely to give satisfactory information about the patient's condition. The occurrence of the globus hystericus, of emotional attacks, of weeping and crying, are always suggestive. The points of difference between the convulsive attacks and true epilepsy were referred to in their description, and as a rule little difficulty is experienced in distinguishing between the two conditions. The hysterical paralyses are very variable and apt to be associated with anæsthesia. The contractures may at times be very deceptive, but the occurrence of areas of anæsthesia, of retraction of the visual field, and the development of minor hysterical manifestations, give valuable indications. The contractures disappear under full anæsthesia. Special care must be taken not to confound the spastic paraplegia of hysteria with lateral sclerosis.

The visceral manifestations are usually recognized without much difficulty. The practitioner has constantly to bear in mind the strong tendency in hysterical patients to practise deception.

**Treatment.**—The prophylaxis in hysteria may be gathered from the remarks on the relation of education to the disease. The successful treatment of hysteria demands qualities possessed by few physicians. The first element is a due appreciation of the nature of the disease on the part of the physician and friends. It is pitiable to think of the misery which has been inflicted on these unhappy victims by the harsh and unjust treatment which has resulted from false views of the nature of the trouble; on the other hand, worry and ill-health, often the wrecking of mind, body, and estate, are entailed upon the near relatives in the nursing of a protracted case of hysteria. The minor manifestations, attacks of the vapors, the crying and weeping spells, are not of much moment and rarely require treatment. The physical condition should be carefully looked into and the mode of life regulated so as to insure system and order in everything. A congenial occupation offers the best remedy for many of these manifestations. Any functional disturbance should be attended to and a course of tonics prescribed. Special attention should be paid to the action of the bowels.

Valerian and asafoetida are often of service. For the pains in various parts, particularly in the back, the thermo-cautery and static electricity will be found invaluable. Morphia should be withheld. In the convulsive seizures, particularly in the minor forms, it is often best, after settling the patient comfortably, to leave her. When she comes to, and finds herself alone and without sympathy, the attacks are less likely to be repeated. There is, as a rule, no cure for the hysterical manifestations of women, otherwise in good health, who are, as Mitchell says, "fat and ruddy, with sound organs and good appetites, but ever complain of pains and aches, and ever liable on the least emotional disturbance to exhibit a quaint variety of hysterical phenomena."

To treat hysteria as a physical disorder is radically wrong. It is essentially a mental and emotional anomaly, and the important element in the treatment is moral control. At home, surrounded by loving relatives who misinterpret entirely the symptoms and have no appreciation of the nature of the disease, the severer forms of hysteria can rarely be cured. The necessary control is

impossible; hence the special value of the method introduced by Weir Mitchell which is particularly applicable to the advanced cases which have become chronic and bedridden. The treatment consists in isolation, rest, diet, massage and electricity. Separation from friends and sympathetic relatives must be absolute, and can rarely, if ever, be obtained in the individual's home. An essential element in the treatment is an intelligent nurse. No small share of the success which has attended the author of this plan has been due to the fact that he has persistently chosen as his allies bright, intelligent women. The details of the plan are as follows: The patient is confined to bed and not allowed to get up, nor, at first, in aggravated cases, to read, write, or even to feed herself. Massage is used daily, at first for twenty minutes or half an hour, subsequently for a longer period. It is essential as a substitute for exercise. The induction current is applied to the various muscles and to the spine. Its use, however, is not so essential as that of massage. The diet may at first be entirely of milk, 4 ounces every two hours. It is better to give skimmed milk, and it may be diluted with soda water or barley water and, if necessary, peptonized. After a week or ten days the diet may be increased, the amount of milk still being kept up. A chop may be given at midday, a cup of coffee or cocoa with toast or bread and butter or a biscuit with the milk. The patients usually fatten rapidly as the solid food is added, and with the gain there is, as a rule, a diminution or cessation of the nervous symptoms. The milk is the essential element in the diet, and is in itself amply sufficient.

The remarkable results obtained by this method are now universally recognized. The plan is more applicable to the lean than to fat, flabby hysterical patients. Not only is it suitable for the more obstinate varieties of hysteria with bodily manifestations, but in the cases with mental symptoms the seclusion and separation from relatives and friends are particularly advantageous. In the hysterical vomiting Debove's method of forced feeding may be used with benefit. For the innumerable minor manifestations of hysteria and for the simulations the indications for treatment are usually clear. Of late, hypnotism has been extensively used in the treatment of hysteria. Occasionally in cases of hysterical contractions or paralysis it is of benefit, but any one who has seen the development of this method as practised at present in France must feel that it is a two-edged sword, and that the constant repetition in the same patient is fraught with danger. In the cases in which we have tried it here the success has not been marked.

## XII. NEURASTHENIA.

**Definition.**—A condition of weakness or exhaustion of the nervous system, giving rise to various forms of mental and bodily inefficiency.

The term, an old one, but first popularized by Beard, covers an ill-defined, motley group of symptoms, which may be either general and the expression of derangement of the entire system, or local, limited to certain organs; hence the terms cerebral, spinal, cardiac, and gastric neurasthenia.

**Etiology.**—The causes may be grouped as hereditary and acquired.

(a) **HEREDITARY.**—We do not all start in life with the same amount of nerve capital. Parents who have led irrational lives, indulging in excesses of various kinds, or who have been the subjects of nervous complaints or of mental

trouble, may transmit to their children an organization which is defective in what, for want of a better term, we must call "nerve force." Such individuals start handicapped with a neuropathic predisposition, and furnish a considerable proportion of our neurasthenic patients. As van Gieson sonorously puts it, "the potential energies of the higher constellations of their association centres have been squandered by their ancestors."

Besides such forms of hereditary neuropathy, which we have to look upon as instances of injury to the germ-plasm derived from one or both of the parents, there have to be considered those cases in which during intra-uterine life there have been conditions which interfered with the proper development and nutrition of the embryo. So long as these individuals are content to transact a moderate business with their life capital, all may go well, but there is no reserve, and in the exigencies of modern life these small capitalists go under and come to us as bankrupts.

(b) ACQUIRED.—The functions, though perverted most readily in persons who have inherited a feeble organization, may also be damaged in persons with no neuropathic predisposition by exercise which is excessive in proportion to the strength—i. e., by strain. The cares and anxieties attendant upon the gaining of a livelihood may be borne without distress, but in many persons the strain becomes excessive and is first manifested as *worry*. The individual loses the distinction between essentials and non-essentials, trifles cause annoyance, and the entire organism reacts with unnecessary readiness to slight stimuli, and is in a state which the older writers called irritable weakness. If such a condition be taken early and the patient given rest, the balance is quickly restored. In this group may be placed a large proportion of the neurasthenics which we see among business men, teachers, and journalists. Neurasthenia may follow the infectious diseases, particularly influenza, typhoid fever, and syphilis. The abuse of certain drugs, alcohol, tobacco, morphine may lead to a high grade of neurasthenia, though the drug habit is more often a result rather than a cause of the neurasthenia. Other causes more subtle, yet potent, and less easily dealt with, are the worries attendant upon love affairs, religious doubts, and the sexual passion. Sexual excesses have undoubtedly been exaggerated as a cause of neurasthenia, but that they are responsible in a number of instances is certain.

The traumatic forms, especially those following upon railway accidents, will be separately considered.

**Symptoms.**—These are extremely varied, and may be general or localized; more often a combination of both. The appearance of the patient is suggestive, sometimes characteristic, but difficult to describe. Important information can be gained by the physician if he observe the patient closely as he enters the room—the way he is clothed, the manner in which he holds his body, his facial expression, and the humor which he is in. Loss of weight and slight anæmia may be present. The physical debility may reach a high grade and the patient may be confined to bed. Mentally the patients are usually low-spirited and despondent; women are frequently emotional.

The local symptoms may dominate the situation, and there have accordingly been described a whole series of types of the disease—cerebral, spinal, cardiovascular, gastric, and sexual. In all forms there is a striking lack of accordance between the symptoms of which the patient complains and the objective

changes discoverable by the physician. In nearly every clinical type of the disease the predominant symptoms are referable to pathological sensations and the psychic effects of these. Imperfect sleep is also complained of by a majority of patients, or, if not complained of, is found to exist on inquiry.

In the cerebral or psychic form the symptoms are chiefly connected with an inability to perform the ordinary mental work. Thus a row of figures cannot be correctly added, the dictation or the writing of a few letters is a source of the greatest worry, the transaction of petty details in business is a painful effort, and there is loss of power of fixed attention. With this condition there may be no headache, the appetite may be good, and the patient may sleep well. As a rule, however, there are sensations of fulness and weight or flushes, if not actual headache. Sleeplessness is a frequent concomitant of the cerebral form and may be the first manifestation. Some of these patients are good-tempered and cheerful, but a majority are moody, irritable, and depressed.

Hyperæsthesia, especially to sensations of pain, is one of the main characteristics of almost all neurasthenic individuals. The sensations are nearly always referred to some special region of the body—the skin, eye muscles, the joints, the blood-vessels, or the viscera. It is frequently possible to localize a number of points painful to pressure (*Valleix's points*). In some patients there is marked vertigo, occasionally even resembling that of *Ménière's* disease.

If such pathological sensations continue for a long time the mood and character of the patient gradually alter. The so-called "irritable humor" develops. Many obnoxiously egoistic individuals met with in daily life are in reality examples of psychic neurasthenia. Everything is complained of. The patient demands the greatest consideration for his condition; he feels that he has been deeply insulted if his desires are not always immediately granted. He may at the same time have but little consideration for others. Indeed, in the severer forms of the disease he may show a malicious pleasure in attempting to make people who seem happier than himself uncomfortable. Such patients complain frequently that they are "misunderstood" by their fellows.

In many cases the so-called "anxiety conditions" gradually come on; one scarcely ever sees a case of advanced neurasthenia without the existence of some form of "anxiety." In the simpler forms of anxiety (*nosophobic*) there may be only a fear of impending insanity or of approaching death or of apoplexy. More frequently the anxious feeling is localized somewhere in the body—in the præcordial region, in the head, in the abdomen, in the thorax, or more rarely in the extremities.

In some cases the anxiety becomes intense and the patients are restless, and declare that they do not know what to do with themselves. They may throw themselves upon a bed, crying and complaining, and making convulsive movements with the hands and feet. Suicidal tendencies are not uncommon in such cases, and patients may in desperation actually take their own lives.

Involuntary mental activity may be very troublesome; the patient complains that when he is overtired thoughts which he can not stop or control run through his head with lightning-like rapidity. In other cases there is marked absence of mind, the individual's mind being so filled up owing to the overexcitability of latent memory pictures that he is unable to form the proper associations for ideas called up by external stimuli. Sometimes a

atient complains that a definite word, a name, a number, a melody, or a song keeps running in his head in spite of all he can do to abolish it.

In the severer cases of psychic neurasthenia the so-called "phobias" are common. The most frequent form perhaps is *agoraphobia*, in which patients the moment they come into an open space are oppressed by an exaggerated feeling of anxiety. They seem "frightened to death," and commence to tremble all over; they complain of compression of the thorax and palpitation of the heart. They may break into profuse perspiration and assert that they feel as though chained to the ground or that they can not move a step. It is remarkable that in some such cases the open space can be crossed if the individual be accompanied by some one, even by a child, or if he carry a stick or an umbrella! Other people are afraid to be left alone (*monophobia*), especially in a closed compartment (*claustrophobia*).

The fear of people and of society is known as *anthropophobia*. A whole series of other phobias have been described—*batophobia*, or the fear that high things will fall; *pathophobia*, or fear of disease; *siderodromophobia*, or fear of a railway journey; *siderophobia* or *astrophobia*, fear of thunder and lightning. Occasionally we meet with individuals who are afraid of everything and every one—victims of the so-called *pantophobia*.

The *special senses* may be disturbed, particularly vision. An aching or weariness of the eyeballs after reading a few minutes or flashes of light are common symptoms. The "irritable eye," the so-called nervous or neurasthenic *asthenopia*, is familiar to every family physician. According to Binswanger, the essence of the asthenopic disturbance consists in pathological sensations of fatigue in the ciliary muscles or the medial recti.

There may be acoustic disturbances—*hyperalgesia* and even true *hyperacusia*.

One of the most common of all the symptoms of neurasthenia is the *pressure in the head* complained of by these patients. This symptom, variously described, may be diffuse, but is more frequently referred to some one region—frontal, temporal, parietal, or occipital.

When the *spinal symptoms* predominate—spinal irritation or spinal neurasthenia—in addition to many of the features just mentioned, the patients complain of weariness on the least exertion, of weakness, pain in the back, intercostal neuralgiform pains, and of aching pains in the legs. There may be spots of local tenderness on the spine. The *rachialgia* may be spontaneous, or may be noticed only on pressure or movement. Occasionally there may be disturbances of sensation, particularly a feeling of numbness and tingling, and the reflexes may be increased. Visceral neuralgias, especially in connection with the genital organs, are frequently met with. The aching pain in the back or in the back of the neck is the most constant complaint in these cases. In women it is often impossible to say whether this condition is one of neurasthenia or hysteria. It is in these cases that the disturbances of muscular activity are most pronounced, and in the French writings *amyosthenia* particularly plays an important rôle. The symptoms may be irritative or parietic, or a combination of both. Disturbances of coördination are not uncommon in the severer forms. These are particularly prone to involve the associated movements of the eye muscles leading to asthenopic lack of accommodation. Drooping of one eyelid is very common, probably owing to insufficient inner-

vation on the part of the sympathetic rather than to paresis of the oculomotor nerve. Occasionally Romberg's symptom may be present, and the patient, or even his physician, may fear a beginning tabes. More rarely there is disturbance of such finely coördinated acts as writing and articulation, not unlike those seen at the onset of general paresis. Such symptoms are always alarming, and the greatest care must be taken in establishing a diagnosis. That they may be the symptoms of pure neurasthenia, however, can no longer be doubted.

The reflexes in neurasthenia are usually increased, the deep reflexes especially never being absent. The condition of the superficial reflexes is less constant, though these, too, are usually increased. The pupils are often dilated and the reflexes are usually normal. There may be inequality of the pupils in neurasthenia, a point which Pelizaeus has especially emphasized. Errors in refraction are common, the correction of which may give great relief.

In another type of cases the muscular weakness is extreme, and may go on even to complete motor helplessness. Very thorough examination is necessary before deciding as to the nature of the affection, since in some instances serious mistakes have been made. Here belong the *atremia* of Neftel, the *akinesia algera* of Möbius, and the neurasthenic form of *astasia abasia* described by Binswanger.

In other cases the *cardio-vascular* symptoms are the most distressing, and may occur with only slight disturbance of the cerebro-spinal functions, though the conditions are nearly always combined. Palpitation of the heart, irregular and very rapid action (neurasthenic tachycardia), and pains and oppressive feelings in the cardiac region are the most common symptoms. The slightest excitement may be followed by increased action of the heart, sometimes associated with sensations of dizziness and anxiety, and the patients frequently have the idea that they suffer from serious disease of this organ. Attacks of pseudo-angina may occur.

*Vaso-motor disturbances* constitute a special feature of many cases. Flushes of heat, especially in the head, and transient hyperæmia of the skin may be very distressing symptoms. Profuse sweating may occur, either local or general, and sometimes nocturnal. The pulse may show interesting features, owing to the extreme relaxation of the peripheral arterioles. The arterial throbbing may be everywhere visible, almost as much as in aortic insufficiency. The pulse, too, may under these circumstances have a somewhat water-hammer quality. The capillary pulse may be seen in the nails, on the lips, or on the margins of a line drawn upon the forehead, and I have on several occasions seen pulsation in the veins of the back of the hand. A characteristic symptom in some cases is the *throbbing aorta*. This "preternatural pulsation in the epigastrium," as Allan Burns calls it, may be extremely forcible and suggest the existence of abdominal aneurism. The subjective sensations associated with it may be very unpleasant, particularly when the stomach is empty.

In women especially, and sometimes in men, the peripheral blood-vessels are contracted, the extremities are cold, the nose is red or blue, and the face has a pinched expression. These patients feel much more comfortable when the cutaneous vessels are distended, and resort to various means to favor this (wearing of heavy clothing, use of diffusible stimulants).

The general features of *gastro-intestinal neurasthenia* have been dealt with

der the section of nervous dyspepsia. The connection of these cases with atation of the stomach, floating kidney, and the condition which Glénard calls *enteroptosis* has already been mentioned.

*Sexual neurasthenia* is a condition in which there is an irritable weakness of the sexual organs manifested by nocturnal emissions, unusual depression after intercourse, and often by a distressing dread of impotence. The mental condition of these patients is most pitiable, and they fall an easy prey to quacks and charlatans of all kinds.

Spermatorrhœa is the bugbear of the majority. They complain of continued losses, usually without accompanying pleasurable sensations. After defecation or micturition there may be seminal discharges. Microscopic examination sometimes reveals the presence of spermatozoa. Actual nervous impotence is not uncommon. The "painful testicle" is a well-known neurasthenic phenomenon. In the severer cases, especially those bearing the stigma of degeneration, there may be evidence of sexual perversion.

In females it is common to find a tender ovary, and painful or irregular menstruation.

In all forms of neurasthenia the condition of the urine is important. In many cases are complicated with the symptoms of the condition known as hæmia, and so marked may this be that some have indeed made a special form of lithæmic neurasthenia. Polyuria may be present, but is more common in hysteria. With disturbed digestion the urates and oxalates may be in excess.

**Diagnosis.**—While in the majority of cases the diagnosis can readily be made, still there are instances in which it is very difficult. Neurasthenia overlaps hypochondria and hysteria on the one hand, and the psychoses and degenerative diseases of the nervous system on the other. The term has in the past been altogether too loosely used. Simple local disturbances and temporary general disturbances the result of sudden overexertion should scarcely be diagnosed as neurasthenia. Only when we have before us a clinical picture indicating general weakness of the nervous system in addition to the local disturbances, no matter how pronounced they are, is the diagnosis justifiable. Marcot has designated as neurasthenic stigmata certain fundamental and typical symptoms, such as the pain and pressure in the head, the disturbances of sleep, the rhachialgia and spinal hyperæsthesia, the muscular weakness, the nervous dyspepsia, the disturbances of the genital organs, and the typical mental phenomena (irritable humor, psychic depression, feelings of anxiety, intellectual fatigue, incapacity of decision, and the like). In addition to these cardinal symptoms of the disease, he described as secondary or accessory symptoms the feelings of dizziness and vertigo, the neurasthenic asthenopia, the circulatory, respiratory, secretory, and nutritive disturbances, disturbances of motility and sensation, the fever of neurasthenia, and neurasthenic idiosyncrasies. The anxiety conditions and various phobias, as well as the different varieties of tic and the occupation neuroses when they accompany neurasthenia, are regarded as complications dependent in the majority of instances upon faulty heredity.

Neurasthenia is a disease above all others which has to be diagnosed from the subjective statements of the patient, and from an observation of his general behavior rather than from the physical examination. The physical examina-

tion is of the highest importance in excluding other diseases likely to be confounded with it. That somatic changes occur and that physical signs are often to be made out is very true, and we owe to Löwenfeld especially a careful discussion of these points, but there is nothing typical or pathognomonic in these objective changes.

The hypochondriac differs from the neurasthenic in the excessive psychological distortion of the pathological sensations to which he is subject. He is the victim of actual delusions regarding his condition.

The confusion of neurasthenia with hysteria is still more frequent; women especially a diagnosis of hysteria is often made when in reality the condition is one of neurasthenia. In the absence of hysterical paroxysms, crises, and of those marked emotional and intellectual characteristics of the hysterical individual the diagnosis of hysteria should not be made. Of course in many of the cases of hysteria definite hysterical stigmata (hysterical paralyses, convulsions, contractures, anæsthesias, alterations in the visual field, etc.) are present, and the diagnosis is not difficult.

Epilepsy is not likely to be confounded with neurasthenia if there be definite epileptic attacks, but the cases of *petit mal* may be puzzling.

The onset of exophthalmic goitre may be mistaken for neurasthenia, especially if there be no exophthalmos at the beginning. The emotional disturbances and the irritability of the heart may mislead the physician. In pronounced cases of nervous prostration the differential diagnosis from the various psychoses may be extremely difficult.

The two forms of organic disease of the nervous system with which neurasthenia is most likely to be confounded are tabes and general paresis. The symptoms of the spinal form of neurasthenia may resemble those of the former disease, while the symptoms of the psychic or cerebral form of neurasthenia may be very similar to those of general paresis. The diagnosis, as a rule presents no difficulty if the physician be careful to make a thorough routine examination. It is only the superficial study of a case that is likely to lead one astray. In tabes especially a consideration of the sensory disturbances of the deep reflexes, and of the pupillary findings will always establish the presence or absence of the disease. In general paresis there is sometimes more difficulty. The onset of general paresis is often characterized by the appearance of symptoms quite like those of ordinary neurasthenia, and the family physician may entirely overlook the grave nature of the malady. The mistake in the other direction is, however, perhaps just as common. A physician who once or twice has seen a case of general paresis arise out of what appeared to be one of pronounced neurasthenia is too prone afterward to suspect every neurasthenic to be developing the malignant affection. The most marked symptoms, however, of psychic exhaustion do not justify a diagnosis of general paresis even when the history is suspicious, unless along with it there is a definite paresis of the pupils, of the facial muscles, or of the muscles of articulation. A history of syphilis or of chronic alcoholism or morphinism associated with severe psychic exhaustion should, of course, put one always on his guard, and the physician should be sharply on the lookout for the appearance of intellectual defects, paraphasia, facial paresis, and sluggishness of the pupils.

**Treatment.**—**PROPHYLAXIS.**—Many patients come under our care a generation too late for satisfactory treatment, and it may be impossible to restore

an exhausted capital. The greatest care should be taken in the rearing of children of neuropathic predisposition. From a very early age they should be submitted to a process of "psychic hardening," every effort being made to strengthen the bodily and mental condition. Even in infancy the child should not be pampered. Later on the greatest care should be exercised with regard to food, sleep, and school work. Complaints of children should not be too seriously considered.

Much depends upon the example set by the parents. A restless, emotional, constantly complaining mother will rack the nervous system of a delicate child. In some instances, for the welfare of a developing boy or girl, the physician may find it necessary to advise its removal from home.

Neurotic children are especially liable during development to fits of temper and of emotional disturbance. These should not be too lightly considered. Above all, violent chastisement in such cases is to be avoided, and loss of temper on the part of the parent or teacher is particularly pernicious for the nervous system of the child. Where possible, in such instances, the best treatment is to put the obstreperous child immediately to bed, and if the excitement and temper continue a warm bath followed by a cool douche may be effective. If he be put to bed after the bath sleep soon follows.

Special attention is necessary at puberty in both boys and girls. If there be at this period any marked tendency to emotional disturbance or to intellectual weakness the child should be removed from school and every care taken to avoid unfavorable influences.

PERSONAL HYGIENE.—Throughout life individuals of neuropathic predisposition should obey scrupulously certain hygienic and prophylactic rules. Intellectual work especially should be judiciously limited and should alternate frequently with periods of repose. Excitement of all kinds should of course be avoided, and such individuals will do well to be abstemious in the use of tobacco, tea, coffee, and alcohol, if, indeed, they be permitted to use these substances at all. The habit, happily becoming very common, of taking at least once a year a prolonged holiday away from the ordinary environment, in the woods, in the mountains, or at the seashore, should be urgently enjoined upon every neuropathic individual. In many instances it is found to be the greatest relief and rest if the patient can take his holiday away from his relatives.

During ordinary life nervous people should, during some portion of each day, pay rational attention to the body. Cold baths, swimming, exercises in the gymnasium, gardening, golf, lawn tennis, cricket, hunting, shooting, rowing, sailing, and bicycling are of value in maintaining the general nutrition. Such exercises are, of course, to be recommended only to individuals physically equal to them. If neurasthenia be once well established the greatest care must be observed in the ordering of exercise. Many nervous girls have been completely broken down by following injudicious advice with regard to long walks.

TREATMENT OF THE CONDITION.—The treatment of neurasthenia when once established presents a varied problem to the thoughtful physician. Every case must be handled upon its own merits, no two, as a rule, requiring exactly the same methods. In general it will be the aim of the medical adviser to remove the patient as far as possible from the influences which have led to his downfall, and to restore to normal the nervous mechanisms which have

been weakened by injurious influences. The general character of the individual, his physical and social status must of course be considered, and the therapeutic measures carefully adjusted to these.

Above all, the physician must first gain the confidence of his patient, and this he will not do if he be inattentive to the complaints of the individual, especially at first, or if he rudely tell the patient before he has carefully examined him and observed him for some time that his troubles are imaginary. As has been said, it is education more than medicine that these patients need, but the patients themselves do not wish to be educated; they come to the physician to be treated, and the educating process has to be disguised.

The diagnosis having been settled, the physician may assure the patient that with prolonged treatment, during which his coöperation with the physician is absolutely essential, he may expect to get well. He must be told that much depends upon himself and that he must make a vigorous effort to overcome certain of his tendencies, and that all his strength of will will be needed to further the progress of the cure. In the case of business or professional men, in whom the condition develops as a result of overwork or overstudy, it may be sufficient to enjoin absolute rest with change of scene and diet. A trip abroad, with a residence for a month or two in Switzerland, or, if there are symptoms of nervous dyspepsia, a residence at one of the Spas will usually prove sufficient. The excitement of the large cities abroad should be avoided. The longer the disease has lasted and the more intense the symptoms have been, the longer the time necessary for the restoration of health. In cases of any severity the patient must be told that at least six months' complete absence from business, under strict medical guidance, will be necessary. Shorter periods may of course be of benefit, which, however, as a rule, will be only temporary.

It will be wise in very many cases to treat the individual for a few weeks at least in a hospital or other institution before sending him away on a journey. In this preliminary treatment the greatest tact is required on the part of the medical attendant and nurse. The patient should not see the doctor too often after the first careful examination, although he should of course receive regular visits from him. The physician will make a mistake if he responds to frequent calls on the part of the patient between the periods of his regular visits. The choice of a nurse is by no means an easy matter. That she should be healthy, strong, and by no means nervous herself are among the first considerations. Sallow-faced, emotional, emaciated women can only do harm if detailed to the care of a nervous patient.

It will often be found advisable to make out a daily programme, which shall occupy almost the whole time of the patient. At first he need know nothing about this, the case being given over entirely to the nurse. As improvement advances, moderate physical and intellectual exercises, alternating frequently with rest and the administration of food, may be undertaken. Some one hour of the day may be left free for reading, correspondence, conversation, and games. In some instances the writing of letters is particularly harmful to the patient and must be prohibited or limited. Cultured individuals may find benefit from attention to drawing, painting, modelling, translating from a foreign language, the making of abstracts, etc., for short periods in the day.

In not a few cases, including a large proportion of neurasthenic women, a systematic Weir Mitchell treatment rigidly carried out should be tried (see Hysteria). For obstinate and protracted cases, particularly if combined with the chloral or morphia habit, no other plan is so satisfactory. The patient must be isolated from his friends, and any regulations undertaken must be strictly adhered to, the consent of the patient and his family having first been gained. If the case responds well to the treatment there should be a gain of from 2 to 4 pounds per week. The benefit is often extraordinary, individuals increasing in weight as much as from 50 to 80 pounds in the course of twelve weeks. The treatment of the gastric and intestinal symptoms so important in this condition has already been considered. For the irregular pains, particularly in the back and neck, the thermo-cautery is invaluable.

Hydrotherapy is indicated in nearly every case if it can be properly applied. Much can be done at home or in an ordinary hospital, but for systematic hydrotherapeutic treatment residence in a suitable sanitarium is necessary. I have found the wet pack of especial value. Particularly at night in cases of sleeplessness it is perhaps the best remedy against insomnia we have. Some patients gain rapidly in weight through the systematic use of the wet pack. Salt baths are more helpful to some patients. The various forms of douches, partial packs, foot baths, etc., may be valuable in individual cases. The Scotch douche is often invigorating in the milder cases.

Electrotherapy is of some value, though only in combination with psychic treatment and hydrotherapy. General and local faradization, galvanic electricity, and Franklinization may be used; in every case, however, with great caution and only by skilled operators. The care of the eyes is most important, and refractive errors should be corrected.

Treatment by drugs should be avoided as much as possible. They are of benefit chiefly in the combating of single symptoms. A placebo is sometimes necessary for its psychic effect. Alcohol, morphia, chloral, or cocaine should never be given. The family physician is often responsible for the development of a drug habit. I have been repeatedly shocked by the loose, careless way in which physicians inject morphia for a simple headache or a mild neuralgia.

General tonics may be helpful, especially if the individual be anæmic. Arsenic and more often iron are then indicated. The value of phosphorus has been exaggerated. For the severer pains and nervous attacks some sedative may occasionally be necessary, especially at the beginning of the treatment. The bromides, especially a mixture of the salts of ammonium, potassium, and sodium may here be given with advantage. An occasional dose of phenacetin, antipyrin, or salipyrin may be required, but the less of these substances we can get along with the better. For the relief of sleeplessness all possible measures should be resorted to before the employment of drugs. The wet pack will usually suffice. If absolutely necessary to give a drug, sulphonal, trional, or amylene hydrate may be employed.

In cases in which the anxiety conditions are disturbing, the cautious use of opium in pill form may be necessary, since, as in the psychoses, opium here will sometimes yield permanent relief. A prolonged treatment with opium is, however, never necessary in neurasthenia.

### XIII. THE TRAUMATIC NEUROSES.

(Railway Brain and Railway Spine; Traumatic Hysteria.)

**Definition.**—A morbid condition following shock which presents the symptoms of neurasthenia or hysteria or of both. The condition is known as “railway brain” and “railway spine.”

Erichsen regarded the condition as the result of inflammation of the meninges and cord, and gave it the name railway spine. Walton and J. J. Putnam of Boston, were the first to recognize the hysterical nature of many of the cases, and to Westphal's pupils we owe the name traumatic neurosis. For an excellent discussion of the whole question the reader is referred to Pearce Baily's work, *On Accident and Injury; their Relation to Diseases of the Nervous System*.

**Etiology.**—The condition follows an accident, often in a railway train, in which injury has been sustained, or succeeds a shock or concussion, from which the patient may apparently not have suffered in his body. A man may appear perfectly well for several days, or even a week or more, and then develop the symptoms of the neurosis. Bodily shock or concussion is not necessary. The affection may follow a profound mental impression; thus, an engine-driver ran over a child, and received thereby a very severe shock, subsequent to which the most pronounced symptoms of neurasthenia developed. Severe mental strain combined with bodily exposure may cause it, as in a case of a naval officer who was wrecked in a violent storm and exposed for more than a day in the rigging before he was rescued. A slight blow, a fall from a carriage or on the stairs may suffice.

**Symptoms.**—The cases may be divided into three groups: simple neurasthenia, cases with marked hysterical manifestations, and cases with severe symptoms indicating or simulating organic disease.

(a) **SIMPLE TRAUMATIC NEURASTHENIA.**—The first symptoms usually develop a few weeks after the accident, which may or may not have been associated with an actual trauma. The patient complains of headache and tired feelings. He is sleepless and finds himself unable to concentrate his attention properly upon his work. A condition of nervous irritability develops, which may have a host of trivial manifestations, and the entire mental attitude of the person may for a time be changed. He dwells constantly upon his condition, gets very despondent and low-spirited, and in extreme cases melancholia may develop. He may complain of numbness and tingling in the extremities, and in some cases of much pain in the back. The bodily functions may be well performed, though such patients usually have, for a time at least, disturbed digestion and loss in weight. The physical examination may be entirely negative. The reflexes are slightly increased, as in ordinary neurasthenia. The pupils may be unequal; the cardio-vascular changes already described in neurasthenia may be present in a marked degree. According as the symptoms are more spinal or more cerebral, the condition is known as railway brain or railway spine.

(2) **CASES WITH MARKED HYSTERICAL FEATURES.**—Following an injury of any sort, neurasthenic symptoms, like those described above, may develop,

and in addition symptoms regarded as characteristic of hysteria. The emotional element is prominent, and there is but slight control over the feelings. The patients have headache, backache, and vertigo. A violent tremor may be present, and indeed constitutes the most striking feature of the case. In the case of an engineer who developed subsequent to an accident a series of nervous phenomenon, the most marked feature was an excessive tremor of the entire body, which was specially manifest during emotional excitement. The most pronounced hysterical symptoms are the sensory disturbances. As first noted by Putnam and Walton, hemianæsthesia may occur as a sequence of traumatism. This is a common symptom in France, but rare in England and in the United States. Achromatopsia may exist on the anæsthetic side. A second, more common, manifestation is limitation of the field of vision, similar to that which occurs in hysteria.

Remarkable disturbances may develop in some of these cases. I once saw a man who had been struck by an electric car, whose chief symptom was an extraordinary increase in the number of respirations. He was a stout, powerfully built man, and presented practically no other symptom than dyspnoea of the most extreme grade. At the time of observation his respirations were over 130 per minute, and he stated that they had been counted at over 150.

(3) CASES IN WHICH THE SYMPTOMS SUGGEST ORGANIC DISEASE OF THE BRAIN AND CORD.—As a result of spinal concussion, without fracture or external injury, there may subsequently develop symptoms suggestive of organic disease, which may come on rapidly or at a late date. In a case reported by Leyden the symptoms following the concussion were at first slight and the patient was regarded as a simulator, but finally the condition became aggravated and death resulted. The post mortem showed a chronic pachymeningitis, which had doubtless resulted from the accident. The cases in this group about which there is so much discussion are those which display marked sensory and motor changes. Following an accident in which the patient has not received external injury a condition of excitement may develop within a week or ten days; he complains of headache and backache, and on examination sensory disturbances are found, either hemianæsthesia or areas on the skin in which the sensation is much benumbed; or painful and tactile impressions may be distinctly felt in certain regions, and the temperature sense is absent. The distribution may be bilateral and symmetrical in limited regions or hemiplegic in type. Limitation of the field of vision is usually marked in these cases, and there may be disturbance of the senses of taste and smell. The superficial reflexes may be diminished; usually the deep reflexes are exaggerated. The pupils may be unequal; the motor disturbances are variable. The French writers describe cases of monoplegia with or without contracture, symptoms upon which Charcot lays great stress as a manifestation of profound hysteria. The combination of sensory disturbances—*anæsthesia* or *hyperæsthesia*—with paralysis, particularly if monoplegic, and the occurrence of contractures without atrophy and with normal electrical reactions, may be regarded as distinctive of hysteria.

In rare cases following trauma and succeeding to symptoms which may have been regarded as neurasthenic or hysterical, there are organic changes which may prove fatal. That this sequence occurs is demonstrated clearly by recent post-mortem examinations. The features upon which the greatest

reliance can be placed as indicating organic change are optic atrophy, bladder symptoms, particularly in combination with tremor, paresis, and exaggerated reflexes.

The anatomical changes in this condition have not been very definite. When death follows spinal concussion within a few days there may be no apparent lesion, but in some instances the brain or cord has shown punctiform hæmorrhages. Edes has reported 4 cases in which a gradual degeneration in the pyramidal tracts followed concussion or injury of the spine; but in all these cases there was marked tremor and the spinal symptoms developed early, or followed immediately upon the accident. Autopsies upon cases in which organic lesions have supervened upon a traumatic neurosis are extremely rare.

**Diagnosis.**—A condition of fright and excitement following an accident may persist for days or even weeks, and then gradually pass away. The symptoms of neurasthenia or of hysteria which subsequently develop present nothing peculiar and are identical with those which occur under other circumstances. Care must be taken to recognize simulation, and, as in these cases the condition is largely subjective, this is sometimes extremely difficult. In a careful examination a simulator will often reveal himself by exaggeration of certain symptoms, particularly sensitiveness of the spine, and by increasing voluntarily the reflexes. Maunkopff suggests as a good test to take the pulse-rate before, during, and after pressure upon an area said to be painful. If the rate is quickened, it is held to be proof that the pain is real. This is not, however, always the case. It may require a careful study of the case to determine whether the individual is honestly suffering from the symptoms of which he complains. A still more important question in these cases is, Has the patient organic disease? The symptoms given under the first two groups of cases may exist in a marked degree and may persist for several years without the slightest evidence of organic change. Hemianæsthesia, limitation of the field of vision, monoplegia with contracture, may all be present as hysterical manifestations, from which recovery may be complete. In our present knowledge the diagnosis of an organic lesion should be limited to those cases in which optic atrophy, bladder troubles, and signs of sclerosis of the cord are well marked—indications either of degeneration of the lateral columns or of multiple sclerosis.

**Prognosis.**—A majority of patients with traumatic hysteria recover. In railway cases, so long as litigation is pending and the patient is in the hands of lawyers the symptoms usually persist. Settlement is often the starting-point of a speedy and perfect recovery. I have known return to health after the persistence of the most aggravated symptoms with complete disability of from three to five years' duration. On the other hand, there are a few cases in which the symptoms persist even after the litigation has been closed; the patient goes from bad to worse and psychoses develop, such as melancholia, dementia, or occasionally progressive paresis. And, lastly, in extremely rare cases, organic lesions may occur as a sequence of the traumatic neurosis.

The function of the physician acting as medical expert in these cases consists in determining (*a*) the existence of actual disease, and (*b*) its character, whether simple neurasthenia, severe hysteria, or an organic lesion. The outlook for ultimate recovery is good except in cases which present the more serious symptoms above mentioned. Nevertheless, it must be borne in mind that traumatic hysteria is one of the most intractable affections which we are called

upon to treat. In the treatment of the traumatic neuroses the practitioner may be guided by the principles laid down in the preceding chapter, in which the treatment of neurasthenia in general has been described.

#### XIV. OTHER FORMS OF FUNCTIONAL PARALYSIS.

##### I. PERIODICAL PARALYSIS.

The periodical paralysis of the ocular muscles, which may recur for years, has already been referred to. A periodical paralysis involving the general muscles, also a "family" affection, may return with great regularity. Goldflam described twelve cases in one family, the heredity being through the mother. In the United States E. W. Taylor described eleven cases in one family in five generations. Holtzapple, of York, Pa., reports 16 cases in one family. Six of the number died in an attack.

The clinical picture is similar in all recorded cases. The paralysis involves, as a rule, the arms and legs, but may be general below the neck. It comes on in healthy persons without apparent cause, and often during sleep. At first there may be weakness of the limbs, a feeling of weariness and sleepiness, but rarely sensory symptoms. The paralysis, beginning in the legs, to which it may be confined, is usually complete within the first twenty-four hours. The neck muscles are sometimes involved, and occasionally those of the tongue and pharynx. The cerebral nerves and the special senses are, as a rule, unaffected. The temperature is normal or subnormal and the pulse slow. The deep reflexes are diminished, sometimes abolished, and the skin reflexes may be enfeebled. A most remarkable feature is the extraordinary reduction or complete abolition of the faradic excitability of both muscles and nerves.

Improvement begins within a few hours or a day or two, the paralysis disappearing completely and the patient becoming perfectly well. The attacks usually recur at intervals of one to two weeks, but they may return daily. They generally cease after the fiftieth year. There may be signs of acute dilatation of the heart during the attack. In the three cases reported by J. K. Mitchell, Flexner, and Edsall, a diminished kreatinin excretion for several days before and at the beginning of a seizure was repeatedly found. There was a rise to normal after the attacks. Potassium citrate in full doses either shortened or aborted the paralyzes.

##### II. ASTASIA; ABASIA.

These terms, indicating respectively inability to stand and inability to walk, have been applied by Charcot and Blocq to diseased conditions characterized by loss of the power of standing or of walking, with retention of muscular power, coördination, and sensation. Blocq's definition is as follows: "A morbid state in which the impossibility of standing erect and walking normally is in contrast with the integrity of sensation, of muscular strength, and of the coördination of the other movements of the lower extremities." The condition forms a symptom group, not a morbid entity, and is probably a functional neurosis. Knapp in his monograph analyzes the 50 cases reported in the literature. Twenty-five of these were in men, 25 in women. In 21 cases hysteria was present; in 3, chorea; in 2, epilepsy; and in 4, intention psychoses.

As a rule, the patients, though able to move the feet and legs perfectly when in bed, are either unable to walk properly or can not stand at all. The disturbances have been very varied, and different forms have been recognized. The commonest, according to Knapp's analysis of the recorded cases, is the paralytic, in which the legs give out as the patient attempts to walk and "bend under him as if made of cotton." "There is no rigidity, no spasm, no inco-ordination. In bed, sitting, or even while suspended, the muscular strength is found to be good." Other cases are associated with spasm or ataxia; thus there may be movements which stiffen the legs and give to the gait a somewhat spastic character. In other instances there are sudden flexions of the legs, or even of the arms, or a saltatory, spring-like spasm. In a majority of the cases it is a manifestation of a neurosis allied to hysteria.

The cases, as a rule, recover, particularly in young persons. Relapses are not uncommon. The rest treatment and static electricity should be employed.

## H. VASO-MOTOR AND TROPHIC DISORDERS.

### I. RAYNAUD'S DISEASE.

**Definition.**—A vascular disorder, probably dependent upon vaso-motor influences, characterized by three grades of intensity: (a) Local syncope, (b) local asphyxia, and (c) local or symmetrical gangrene.

**LOCAL SYNCOPE.**—This condition is seen most frequently in the extremities, producing the condition known as dead fingers or dead toes. It is analogous to that produced by great cold. The entire hand may be affected with the fingers; more commonly only one or more of the fingers. This feature of the disease rarely occurs alone, but is generally associated with local asphyxia. The common sequence is as follows: On exposure to slight cold or in consequence of some emotional disturbance the fingers become white and cold, or both fingers and toes are affected. The pallor may continue for an indefinite time, though usually not more than an hour or so; then gradually a reaction follows and the fingers get burning hot and red. This does not necessarily occur in all the fingers together; one finger may be as white as marble, while the adjacent ones are of a deep red or plum color.

**LOCAL ASPHYXIA.**—Chilblains form the mildest grade of this condition. It usually follows the local syncope, but it may come on independently. The fingers and toes are oftenest affected, next in order the ears; more rarely portions of the skin on the arms and legs. During an attack the fingers alone, sometimes the hands, also swell and become intensely congested. In the most extreme grade the fingers are perfectly livid, and the capillary circulation is almost stagnant. The swelling causes stiffness and usually pain, not acute, but due to the distention of the skin. Sometimes there is marked anæsthesia. Pain of a most excruciating kind may be present. Attacks of this sort may recur for years, and be brought on by the slightest exposure to cold or in consequence of disturbances, either mental or, in some instances, gastric. Apart from this unpleasant symptom the general health may be very good. The condition is always worse during the winter, and may be present only when the external temperature is low.

**LOCAL OR SYMMETRICAL GANGRENE.**—The mildest grade of this condition follows the local asphyxia, in the chronic cases of which small necrotic areas are sometimes seen at the tips of the fingers. Sometimes the pads of the fingers and of the toes are quite cicatricial from repeated slight losses of this kind. So also when the ears are affected there may be superficial loss of substance at the edge. The severer cases, which terminate in extensive gangrene, are fortunately rare.

In an attack the local asphyxia persists in the fingers. The terminal phalanges, or perhaps the end of only one finger, become black, cold, and insensible. The skin begins to necrose and superficial gangrenous blebs appear. Gradually a line of demarkation shows itself and a portion of one or more of the fingers sloughs away. The resulting loss of substance is much less than the appearance of the hand or foot would indicate, and a condition which looks as if the patient would lose all the fingers or half of a foot may result perhaps in only a slight superficial loss in the phalanges. In severer cases the greater portion of a finger or the tip of the nose may be lost. Occasionally the disease is not confined to the extremities, but affects symmetrical patches on the limbs or trunk, and may pass on to rapid gangrene. These severe types of cases occur particularly in young children, and death may result within three or four days. The attacks are usually very painful, and the motion of the part is much impaired. In some cases numbness and tingling persist for a long time.

The climax of this series of neuro-vascular changes is seen in the remarkable instances of extensive multiple gangrene. They are most common in children, and may progress with frightful rapidity. In the *Medico-Chirurgical Society's Transactions*, vol. xxii, there is an extraordinary case reported, in which the child, aged three, lost in this way both arms above the elbow, and the left leg below the knee. There also had been a spot of local gangrene on the nose. Spontaneous amputation occurred, and the child made a complete recovery. The cases are more frequent than has been supposed, and an illustration is given by Weeks, of Marion, Ohio, in which the boy had rheumatic pains in the legs, and purpuric blotches developed before the gangrene began (*Medico-Surgical Bulletin*, July 1, 1894).

There are remarkable concomitant symptoms in Raynaud's disease to which a good deal of attention has been paid of late years. Hæmoglobinuria may occur during an attack, or may take the place of it. In such instances the affection is usually brought on by cold weather. In a case reported by H. M. Thomas from my clinic, Raynaud's disease occurred for three successive winters and always in association with hæmoglobinuria. The attacks were sometimes preceded by a chill. Several cases of the kind are found in Barlow's appendix to his translation of Raynaud's paper for the New Sydenham Society. The onset with a chill, as in the case just mentioned, has doubtless given rise to the idea that the disease is in some way associated with ague. Cerebral symptoms, particularly mental torpor and transient loss of consciousness, have also been noticed in some cases. The case just mentioned with hæmoglobinuria had epilepsy with the attacks. Exposure on a cold day would bring on an epileptic seizure with the local asphyxia and bloody urine. Another patient, the subject for years of Raynaud's disease, had many attacks of transient hemiplegia on one side or the other, when on the right side with

aphasia. She finally died in an attack. Occasionally joint affections develop, particularly ankylosis and thickening of the phalangeal articulations. Southey has reported a case in which mania developed, and Barlow an instance in which the woman had delusions. Peripheral neuritis has been found in several cases.

**Pathology.**—The pathology of this remarkable disease is still obscure. Raynaud suggested that the local syncope was produced by a vascular spasm, which seems likely. The asphyxia is dependent upon dilatation of the capillaries and small veins, probably with the persistence of some degree of spasm of the smaller arteries. There are two totally different forms of congestion, which may be shown in adjacent fingers; one may be swollen, of a vivid red color, extremely hot, the capillaries and all the vessels fully distended, and the anæmia produced by pressure may be instantaneously obliterated; the adjacent finger may be equally swollen, absolutely cyanotic, stone cold, and the anæmia produced by pressure takes a long time to disappear. In the latter case the arterioles are probably still in a condition of spasm. *Monro's* monograph may be consulted for additional details.

**Treatment.**—In many cases the attacks recur for years uninfluenced by treatment. Mild attacks require no treatment. In the severer forms of local asphyxia, if in the feet, the patient should be kept in bed with the legs elevated. The toes should be wrapped in cotton-wool. The pain is often very intense and may require morphia. Carefully applied, systematic massage of the extremities is sometimes of benefit. Galvanism may be tried. Barlow advises immersing the affected limb in salt water and placing one electrode over the spine and the other in the water. Nitroglycerin has been warmly recommended by Cates. Cushing has introduced a plan of treatment with the tourniquet which has proved very successful in several cases in my wards. The elastic bandage, or, better, one of his pneumatic tourniquets, is applied to an extremity tight enough to shut off the arterial circulation and left for some minutes. On releasing the constriction the member flushes brightly, owing to the vasomotor relaxation. The application in cases of severe spasm may have to be repeated at frequent intervals before the vascular constriction in the affected parts will be overcome, and the normal temperature and color return in them.

## II. ERYTHROMELALGIA (Red Neuralgia).

**Definition.**—“A chronic disease in which a part or parts—usually one or more extremities—suffer with pain, flushing, and local fever, made far worse if the parts hang down” (*Weir Mitchell*). The name signifies a painful, red extremity.

**Symptoms.**—In 1872 (*Phila. Med. Times*, November 23d), in a lecture on certain painful affections of the feet, *Weir Mitchell* described the case of a sailor, aged forty, who after an African fever began to have “dull, heavy pains, at first in the left and soon after in the right foot. There was no swelling at first. When at rest he was comfortable and the feet were not painful. After walking the feet were swollen. They scarcely pitted on pressure, but were purple with congestion; the veins were everywhere singularly enlarged, and the arteries were throbbing visibly. The whole foot was said to be aching and burning, but above the ankle there was neither swelling, pain, nor flushing.”

As the weather grew cool he got relief. Nothing seemed to benefit him. This brief summary of Mitchell's first case gives an accurate clinical picture of the disease. His second communication, *On a Rare Vaso-motor Neurosis of the Extremities*, appeared in the *Am. Jour. of the Medical Sciences* for July, 1878, while in his *Clinical Lessons on Nervous Diseases*, 1897, will be found additional observations.

The disease is rare. Rost states that there are only about 40 instances in the literature. The feet are much more often affected than the hands. The pain may be of the most atrocious character. It is usually, but not always, relieved by cool weather; in one of my cases the winter aggravates the trouble. In a few cases (Elsner, Dehio, Rolleston) the affection has been complicated with Raynaud's disease.

Mitchell speaks of it as a "painful nerve-end neuritis." Dehio suggests that there may be irritation in the cells of the ventral horns of the cord at certain levels. Excision of the nerves passing to the parts has been followed by relief. In one of Mitchell's cases gangrene of the foot followed excision of four inches of the musculo-cutaneous nerve and stretching of the posterior tibial. Sclerosis of the arteries was found. Of the 9 cases in which the local conditions were studied anatomically, the only constant change was a chronicendarteritis (Batty Shaw).

### III. ANGIO-NEUROTIC ŒDEMA.

**Definition.**—An affection characterized by the occurrence of local œdematous swellings, more or less limited in extent, and of transient duration. Severe colic is sometimes associated with the outbreak. There is a marked hereditary disposition in the disease.

**Symptoms.**—The œdema appears suddenly and is usually circumscribed. It may appear in the face; the eyelid is a common situation; or it may involve the lips or cheek. The backs of the hands, the legs, or the throat may be attacked. Usually the condition is transient, associated perhaps with slight gastro-intestinal distress, and the affection is of little moment. There may be a remarkable periodicity in the outbreak of the œdema. In Matas' case this periodicity was very striking; the attack came on every day at eleven or twelve o'clock. The disease may be hereditary through many generations. In the family whose history I reported, five generations had been affected, including twenty-two members. The swellings appear in various parts; only rarely are they constant in one locality. The hands, face, and genitalia are the parts most frequently affected. Itching, heat, redness, or in some instances urticaria, may precede the outbreak. Sudden œdema of the larynx may prove fatal. Two members of the family just referred to died of this complication. In one member of this family, whom I saw repeatedly in attacks, the swellings came on in different parts; for example, the under lip would be swollen to such a degree that the mouth could not be opened. The hands enlarge suddenly, so that the fingers can not be bent. The attacks recur every three or four weeks. Accompanying them are usually gastro-intestinal attacks, severe colic, pain, nausea, and sometimes vomiting. It is quite possible that some of the cases of Leyden's intermittent vomiting may belong to this group. The colic is of great intensity and usually requires morphia. Arthritis apparently does

not occur. Periodic attacks of cardialgia have also been met with during the outbreak of the œdema. Hæmoglobinuria has occurred in several cases.

The disease has affinities with urticaria, the giant form of which is probably the same disease. There is a form of severe purpura, often with urticarial manifestations, which is also associated with marked gastro-intestinal crises, and it is interesting to note that Schlesinger has reported a case in which a combination of erythromelalgia, Raynaud's disease, and acute œdema occurred. Quinke regards the condition as a vaso-motor neurosis, under the influence of which the permeability of the vessels is suddenly increased. Milroy, of Omaha, has described cases of hereditary œdema, twenty-two individuals in six generations, in which there existed from birth a solid œdema of one or of both legs, without any special inconvenience or any progressive increase of the disease.

Some years ago I described a remarkable vaso-motor neurosis characterized by *swelling and tumefaction of the whole arm on exertion*. My patient was a man, healthy in every other respect. A similar case has been observed in Philadelphia; on the supposition that it might be due to pressure, the axillary vessels were exposed, but nothing was found.

The **treatment** is very unsatisfactory. In the cases associated with anæmia and general nervousness, tonics, particularly large doses of strychnia, do good; but too often the disease resists all treatment. I have seen great improvement follow the prolonged use of nitroglycerin.

#### IV. FACIAL HEMIATROPHY.

A rare affection characterized by progressive wasting of the bones and soft tissues of one side of the face. The atrophy starts in childhood, but in a few cases has not come on until adult life. Perhaps after a trifling injury or disease the process begins, either diffusely or more commonly at one spot on the skin. It gradually spreads, involving the fat, then the bones, more particularly the upper jaw, and last and least the muscles. The wasting is sharply limited at the middle line, and the appearance of the patient is very remarkable, the face looking as if made up of two halves from different persons. There is usually change in the color of the skin and the hair falls. Owing to the wasting of the alveolar processes the teeth become loose and ultimately drop out. The eye on the affected side is sunken, owing to loss of orbital fat. There is usually hemiatrophy of the tongue on the same side. Disturbance of sensation and muscle twitching may precede or accompany the atrophy. In a majority of the cases the atrophy has been confined to one side of the face, but there are instances on record in which the disease was bilateral, and a few cases in which there were areas of atrophy on the back and on the arm of the same side.

Of the autopsies, Mendel's alone is satisfactory. There was the terminal stage of an interstitial neuritis in all the branches of the trigeminus, from its origin to the periphery, most marked in the superior maxillary branch.

The disease is recognized at a glance. The facial asymmetry associated with congenital wryneck must not be confounded with progressive facial hemiatrophy. Other conditions to be distinguished are: Facial atrophy in anterior polio-myelitis, and more rarely in the hemiplegia of infants and adults; the atrophy following nuclear lesions and sympathetic nerve paralysis; acquired

facial hemihypertrophy, such as in the case recorded by D. W. Montgomery, which may by contrast give to the other side an atrophic appearance; and, lastly, scleroderma (a closely related affection), if confined to one side of the face. The precise nature of the disease is still doubtful, but it is a suggestive fact that in many of the cases the atrophy has followed the acute infections. It is incurable.

## V. ACROMEGALY.

**Definition.**—A dystrophy characterized by abnormal processes of growth, chiefly in the bones of the face and extremities.

The term was introduced by Marie, and signifies large extremities.

**Etiology.**—It occurs rather more frequently in women. The affection usually begins about the twenty-fifth year, though in some instances as late as the fortieth. Rheumatism, syphilis, and the specific fevers have preceded the development of the disease, but probably have no special connection with it. In America many cases have now been reported.

**Symptoms.**—In a well-marked case the disease presents most characteristic features. The hands and feet are greatly enlarged, but are not deformed, and can be used freely. The hypertrophy is general, involving all the tissues, and gives a curious spade-like character to the hands. The lines on the palms are much deepened. The wrists may be enlarged, but the arms are rarely affected. The feet are involved like the hands and are uniformly enlarged. The big toe, however, may be much larger in proportion. The nails are usually broad and large, but there is no curving, and the terminal phalanges are not bulbous. The head increases in volume, but not as much in proportion as the face, which becomes much elongated and enlarged in consequence of the increase in the size of the superior and inferior maxillary bones. The latter in particular increases greatly in size, and often projects below the upper jaw. The alveolar processes are widened and the teeth separated. W. W. Graves has called attention to the value of the *lukenbildung* between the teeth as an important early sign. The soft parts also increase in size, and the nostrils are large and broad. The eyelids are sometimes greatly thickened, and the ears enormously hypertrophied. The tongue in some instances becomes greatly enlarged. Late in the disease the spine may be affected and the back bowed—kyphosis. The bones of the thorax may slowly and progressively enlarge. With this gradual increase in size the skin of the hands and face may appear normal. Sometimes it is slightly altered in color, coarse, or flabby, but it has not the dry, harsh appearance of the skin in myxœdema. The muscles are sometimes wasted. Changes in the thyroid have been found, but are not constant. The gland has been normal in some, atrophied in others, and in a third group of cases enlarged. Erb, who has made an elaborate study of the disease, has noticed an area of dulness over the manubrium sterni, which he thought possibly due to the persistence or enlargement of the thymus. Headache is not uncommon. Somnolence has been noted in many cases. Menstrual disturbance may occur early, and there may be suppression. *Ocular symptoms* are common. Hertel has analyzed 175 recorded cases, 92 of which presented eye complications. In three-fourths of these the optic nerves were affected—usually atrophy, rarely neuritis. Bitemporal hemianopia is often an early sign. The disease may persist for fifteen, twenty, or more years.

**Pathological Anatomy.**—There are 262 cases on record with 77 autopsies, in only 4 of which the pituitary gland was not involved (Woods-Hutchinson, April, 1902). In 24 cases in which it was examined the thyroid was normal in 5, hypertrophied in 12; the thymus in 17 examined was absent in 7, hypertrophied in 3, and persistent in 7 (Furnival). In Osborne's case the heart was enormous, weighing 2 pounds 9 ounces.

Owing to the remarkable changes in the pituitary gland in acromegaly, it has been suggested that the disease is a nutritional disturbance analogous to myxœdema, and caused directly by disturbance in the function of this organ. The evidence from comparative anatomy and embryology shows that the pituitary body is a very "complex organ, consisting of an anterior secreting glandular organ; a water-vascular duct; a posterior, sensitive, nervous lobe, of which the last two—namely, the duct and the nervous lobe—were morphologically well developed and functioned in ancestral vertebrates, but have become obliterated and atrophied in structure and function forever above larval acraniates" (Andriezen, *British Medical Journal*, 1894, i). The pituitary body continues active, but the duct is obliterated "and the gland changed into a ductless gland; the secretion becomes an 'internal secretion,' " which is absorbed by the lymphatics. The extraordinary frequency with which the pituitary is involved in this disease lends weight to the view that it is, in the words of Woods Hutchinson, the growth centre, or at any rate the proportion regulator of the skeleton.

It has been suggested by Massalongo and others that gigantism and acromegaly are one and the same disease, both due to the superfunction of the pituitary gland. Certain persons exhibited as giants, or who have been "strong men" and wrestlers, have become acromegalic, and the skulls of some notable giants show enormous enlargement of the sella turcica.

There is a congenital progressive hypertrophy of one extremity or of a part of it, or of one side of the body,—the so-called *giant growth*, which does not appear to have any connection with acromegaly.

**Treatment.**—The treatment does not appear to have any influence upon the progress of the disease. The thyroid extract has been tried in many cases, without, so far as my personal experience goes, any benefit. Extract of the pituitary gland has also been used. The lung extract has been employed in some cases of pulmonary osteo-arthropathy. In a case of Caton's, of Liverpool, an unsuccessful attempt was made to extirpate the pituitary body.

#### OSTEITIS DEFORMANS (*Paget's Disease*).

**Definition.**—A disease characterized by "enlargement and forward projection of the head, dorso-cervical kyphosis, prominence of the clavicles, spreading of the base of the thorax, a diamond-shaped abdomen, crossed by a deep sulcus, a relative increase in the width of the hips, and an outward and forward bowing of the legs."

It is a rare disease. I have seen only 4 cases—1 in Philadelphia, which is figured in Ashhurst's *Surgery*, and 3 in Baltimore. Of these, one is unreported; the others I saw with Watson (who has recorded the case, *Johns Hopkins Hospital Bulletin*, 1898) and with A. D. Atkinson. Careful studies have been made recently by J. C. Wilson, by Elting, and by Packard, Steele,

and Kirkbride, from whose recent exhaustive paper (Am. Jour., 1891) I have taken the definition. About 67 typical cases are on record: 41 males, 24 females, and in 2 the sex was not given. In 49 cases the bones of the skull were involved, in 47 both tibiæ, in 40 the femur, and in 31 the spine. These figures from Packard's paper give the relative frequency with which the bones are attacked. The shortening of the stature is remarkable; in Watson's patient the height at forty-two was 5 feet 11 $\frac{3}{4}$  inches, and at sixty-two it was 5 feet 2 $\frac{1}{2}$  inches. The head had increased 3 $\frac{1}{16}$  inches.

**Etiology.**—The etiology of the disease is unknown; it is possibly allied to but not identical with osteo-malacia, fragilitas ossium, and acromegaly. There is a curious relationship between osteitis deformans and malignant tumors, of which a certain number of the patients have died.

The bone structure shows a mixture of rarefying osteitis, with large and irregular Haversian canals, and of a formative osteitis, with certain Haversian canals narrowed and lamellæ of recent formation.

**Diagnosis.**—The diagnosis is readily made. The features given in the definition make up a most typical picture. As Marie states, in Paget's disease the face is triangular with the base upward; in acromegaly it is ovoid or egg-shaped with the large end downward; while in myxœdema it is round and full-moon-shaped. Treatment seems to be of no avail.

#### HYPERTROPHIC PULMONARY ARTHROPATHY.

Marie has given the name *hypertrophic pulmonary osteo-arthropathy* to a remarkable disorder, first recognized by Bamberger, characterized by enlargement of the hands and feet, and of the ends of the long bones, chiefly of the lower three-fourths of the forearm and legs. Unlike acromegaly, the bones of the skull and of the face are not involved. The terminal phalanges are much enlarged and show both transverse and longitudinal curves; the nails, too, are large and much curved over the ends of the phalanges. Scoliosis and kyphosis are rarely seen. The disease is very chronic, and in nearly all cases has been associated with some long-standing affection of the bronchi, lungs, or pleura (hence the name *pulmonary osteo-arthropathy*), of which sarcoma, chronic bronchitis, chronic tuberculosis, and empyema have been the most frequent. There are several instances in which the affection has developed in the subjects of syphilis. It occurs usually in adults and in the male sex. Thayer has reported 4 cases from my clinic and has collected 55 typical cases from the literature. Forty-three showed preceding pulmonary affection; of the remaining, 3 followed syphilis, 3 heart-disease, 2 chronic diarrhœa, 1 spinal caries, and 3 unknown causes.

The essential pathology of the disease is very obscure. Marie suggests that the toxins of the pulmonary disease are absorbed into the circulation and exercise an irritant action on the bony and articular structures, causing an ossifying periostitis. Thorburn thinks that it is a chronic tuberculous affection of a large number of bones and joints of a benign type.

#### LEONTIASIS OSSEA.

In a remarkable condition known as *leontiasis ossea*, there is hyperostosis of the bones of the cranium, and sometimes those of the face. The

description is largely based upon the skulls in museums, but Allen Starr has recently reported an instance in a woman, who presented a slowly progressing increase in the size of the head, face, and neck, the hard and soft tissues both being affected. He has applied to the condition the term *megalo-cephaly*. Putnam states that the disease begins in early life, often as a result of injury. There may be osteophytic growths from the outer or inner tables, which in the latter situation may give the symptoms of tumor.

#### OSTEOGENESIS IMPERFECTA (*Fragilitas Ossium*).

This is a systemic disease of the foetus in which the normal osseous development does not occur. At birth there is marked fragility of all the bones. There may have been intra-uterine fractures which have united and show large calluses. The extremities are often bent and deformed. The main features are defective development of the cranium and fragility of all the bones. It was thought that death always occurred, but Nathan has shown that some of the patients survive and that the bones become firmer as the child grows older. Treatment consists in using every protection against injury. Fractures usually unite readily.

#### ACHONDROPLASIA (*Chondrodystrophia Fœtalis*).

Achondroplastic dwarfs are easily recognized. They are well nourished and strong, and of average intelligence. Their height varies from 3 to 4 feet; the head and trunk are of about normal size, but the extremities are very short, the fingers, when the arms are at the sides, reaching little below the crest of the ilium. The important point in diagnosis is that in the shortness of the limbs it is the proximal segments which are specially involved, the humerus and femur being even shorter than the ulna and tibia (rhizomelia). The limbs are considerably bent, but this is more an exaggeration of normal curves and abnormalities in the joints than pathological curves, as in rickets. The features of rickets are absent. The hand is short, and has a trident shape, since the fingers, which are of almost equal length, often diverge somewhat. The root of the nose is depressed, the back flat, and the lumbar lordosis abnormally deep, owing to a tilting forward of the sacrum. The scapulæ are short, the fibulæ longer than the tibiæ, and the pelvis is contracted; hence the number of these cases reported by obstetricians. Heredity plays little part (Marie, *Presse Méd.*, 1900).

Pathologically it is a dystrophy of the epiphysical cartilages. The cartilage cells are irregularly scattered, and the ground substance is invaded by connective tissue from the periosteum, which seems to send in a band of tissue across the end of the diaphysis, thus preventing its increase in length, and causing premature union of epiphysis and diaphysis. The development of the bones with a membranous matrix seems normal. The etiology of the disease is unknown. Virchow described it as foetal cretinism, others as foetal rickets which has run its course before birth. But it is certainly not always a purely foetal disease, for it can continue its development during infancy, and we have had one case under observation which would tend to show that it could even begin after birth. Most of the cases, however, die either before birth or in early infancy.

## VI. SCLERODERMA.

**Definition.**—A condition of localized or diffuse induration of the skin.

Lewin and Heller (Die Sclerodermie, Berlin, 1895) have recently collected from the literature 508 cases.

Two forms are recognized: the circumscribed, which corresponds to the keloid of Addison, and to morphea; and the diffuse, in which large areas are involved.

The disease affects females more frequently than males. The cases occur most commonly at the middle period of life. The *sclerema neonatorum* is a different affection, not to be confounded with it. The disease is more common in the United States than statistics indicate. I have had 20 cases under observation in the past fifteen years.

In the *circumscribed form* there are patches, ranging from a few centimetres in diameter to the size of the hand or larger, in which the skin has a waxy or dead-white appearance, and to the touch is brawny, hard, and inelastic. Sometimes there is a preliminary hyperæmia of the skin, and subsequently there are changes in color, either areas of pigmentation or of complete atrophy of the pigment—leucoderma. The sensory changes are rarely marked. The secretion of sweat is diminished or entirely abolished. The disease is more common in women than in men, and is situated most frequently about the breasts and neck, sometimes in the course of the nerves. The patches may develop with great rapidity, and may persist for months or years; sometimes they disappear in a few weeks.

The *diffuse form*, though less common, is more serious. It develops first in the extremities or in the face, and the patient notices that the skin is unusually hard and firm, or that there is a sense of stiffness or tension in making accustomed movements. Gradually a diffuse, brawny induration develops and the skin becomes firm and hard, and so united to the subcutaneous tissues that it can not be picked up or pinched. The skin may look natural, but more commonly is glossy, drier than normal, and unusually smooth. With reference to the localization, in 66 observations the disease was universal; in 203, regions of the trunk were affected; in 193, parts of the head or face; in 287, portions of one or other of the upper extremities; and in 122, portions of the lower extremities. In 80 cases there were disturbances of sensation. The disease may gradually extend and involve the skin of an entire limb. When universal, the face is expressionless, the lips can not be moved, mastication is hindered, and it may become extremely difficult to feed the patient. The hands become fixed and the fingers immobile, on account of the extreme induration of the skin over the joints. Remarkable vaso-motor disturbances are common, as extreme cyanosis of the hands and legs. In one of my cases tachycardia was present. The disease is chronic, lasting for months or years. There are instances on record of its persistence for more than twenty years. Recovery may occur, or the disease may be arrested. One of my patients, with extensive involvement of the face, ears, and hands, is now, ten years after the onset, very much better; the skin of the face is supple and the hands are much less indurated. The patients are apt to succumb to pulmonary complaints or to nephritis. Rheumatic troubles have been noticed in some

instances; in others, endocarditis. Raynaud's disease may be associated with it, as in 2 cases described by Stephen Mackenzie. I have seen an instance of the diffuse form in which the primary symptoms were those of local asphyxia of the fingers, and in which, with extensive scleroderma of the arms and hands and face, there were cyanosis and swelling of the skin of the feet without any brawny induration. The pigmentation of the skin may be as deep as in Addison's disease, for which cases have been mistaken; scleroderma may occur as a complication of exophthalmic goitre.

The remarkable dystrophy known as *sclerodactylie* belongs to this disorder. There are symmetrical involvements of the fingers, which become deformed, shortened, and atrophied; the skin becomes thickened, of a waxy color, and is sometimes pigmented. Bullæ and ulcerations have been met with in some instances, and a great deformity of the nails. The disease has usually followed exposure, and the patients are much worse during the winter, and are curiously sensitive to cold. There may be changes in the skin of the feet, but the deformity similar to that which occurs in the hand has not been noted. Some of the cases present in addition diffuse sclerodermatous changes of the skin of other parts. In Lewin and Heller's monograph there are 35 cases of isolated sclerodactylism, and 106 cases in which it was combined with scleroderma.

The pathology of the disease is unknown. It is usually regarded as a tropho-neurosis, probably dependent upon changes in the arteries of the skin leading to connective-tissue overgrowth. The thyroid has been found atrophied.

**Treatment.**—The patients require to be warmly clad and to be guarded against exposure, as they are particularly sensitive to changes in the weather. Warm baths followed by frictions with oil should be systematically used. I have tried the thyroid feeding thoroughly in the diffuse form. In one case the disease appears to be arrested; the patient has taken the extract for nearly seven years. In a second case, after a year the face became softer, and there has been permanent improvement. In a case of quite extensive localized scleroderma, the patches became softer and the pigmentation much less intense. Salol in 15-grain doses three times a day is stated to have been successful in several cases.

#### AINHUM.

Here a brief reference may be made to the remarkable trophic lesion described by Da Silva Lima, which is met with in negroes in Brazil, Africa, India, and occasionally in the Southern States. It is confined to the toes, usually the little toe, and begins as a furrow on the line of the digito-plantar fold. This gradually deepens, the end of the toe enlarges, and, usually without inflammation or pain, the toe falls off. The process may last some years. Cases have been reported in America by Hornaday, Pittman, F. J. Shepherd, and Morrison.

## SECTION XI.

# DISEASES OF THE MUSCLES.

## I. MYOSITIS.

**Definition.**—Inflammation of the voluntary muscles.

A primary myositis occurs as an acute, subacute, or chronic affection. It is seen in two forms—the suppurative and non-suppurative. The former variety, known as infectious myositis, is especially frequent in Japan, where, according to Miyake, some 250 cases have been reported; but he claims that some of these examples belong to other affections. Miyake personally saw 33 cases in Japan during twenty-one months' practice, and took cultures from all but one of them. In 2 cases the results were negative, but in 27 a pure culture of the staphylococcus pyogenes aureus was obtained, while in another the streptococcus and in 2 more the albus with the aureus was grown. The malady may involve one or many muscles, and is usually sudden in its onset. There is also high fever and marked prostration. Subsequently abscesses occur in the indurated muscles, and pyæmia may ensue if the implicated muscles are not thoroughly evacuated. Of the second form a number of characteristic cases have been described of late years under the term dermatomyositis. There have been two examples of this disease at the Johns Hopkins Hospital. The muscle inflammation is here multiple, and is associated with œdema and a dermatitis. The case of E. Wagner may be taken as a typical example. A tuberculous but well-built woman entered the hospital, complaining of stiffness in the shoulders and a slight œdema of the back of the hands and forearms. There was paræsthesia, the arms became swollen, the skin tense, and the muscles felt doughy. Gradually the thighs became affected. The disease lasted about three months. The post mortem showed slight pulmonary tuberculosis; all the muscles except the glutei, the calf, and abdominal muscles were stiff and firm, but fragile, and there were serous infiltration, great proliferation of the interstitial tissue, and fatty degeneration. Similar cases have been reported by Unverricht, Hepp, Jacoby, of New York, and others. In the case reported by Jacoby the muscles were firm, hard, and tender, and there was slight œdema of the skin. The cases usually last from one to three months, though there are instances in which it has been longer. The swelling and tenderness of the muscles, the œdema, and the pain naturally suggest trichinosis, and indeed Hepp speaks of it as a pseudo-trichinosis. The nature of the disease is unknown. One of Senator's cases presented marked disorders of sensation and has been named neuro-myositis. Wagner suggests that some of these cases were examples of acute progressive muscular atrophy. The differentiation

from trichinosis is possible only by removing a portion of the muscle. It has not yet been determined whether the eosinophilia described by Brown is peculiar to the trichinosis myositis. Still another variety has been described which differs from dermato-myositis chiefly in the presence of a greater or less amount of interstitial hæmorrhages between the muscle fibres and in the presence of circulatory symptoms caused by the implication of the cardiac muscle. It is known as polymyositis hæmorrhagica. About 12 cases have been reported.

#### MYOSITIS OSSIFICANS PROGRESSIVA.

Of this rare and remarkable affection 78 cases have been recorded (De Witt). The process begins within the neck or back, usually with swelling of the affected muscles, redness of the skin, and slight fever. After subsiding an induration remains, which becomes progressively harder as the transformation into bone takes place. The disease is very chronic, and ultimately may involve a majority of the skeletal muscles. Nothing is known of the etiology; the condition has often been associated with malformations.

## II. MYOTONIA (Thomsen's Disease).

**Definition.**—An infection characterized by tonic cramp of the muscles on attempting voluntary movements. The disease received its name from the physician who first described it, in whose family it has existed for five generations.

While the disease is in a majority of cases hereditary, hence the name *myotonia congenita*, there are other forms of spasm very similar which may be acquired, and others still which are quite transitory.

**Etiology.**—All the typical cases have occurred in family groups; a few isolated instances have been described in which similar symptoms have been present. Males are much more frequently affected than females. In 102 recorded cases, 91 were males and only 11 females (Hans Koch). The disease is rare in America and in England; it seems more common in Germany and in Scandinavia.

**Symptoms.**—The disease comes on in childhood. It is noticed that on account of the stiffness the children are not able to take part in ordinary games. The peculiarity is noticed only during voluntary movements. The contraction which the patient wills is slowly accomplished; the relaxation which the patient wills is also slow. The contraction often persists for a little time after he has dropped an object which he has picked up. In walking, the start is difficult; one leg is put forward slowly, it halts from stiffness for a second or two, and then after a few steps the legs become limber and he walks without any difficulty. The muscles of the arms and legs are those usually implicated; rarely the facial, ocular, or laryngeal muscles. Emotion and cold aggravate the condition. In some instances there is mental weakness. The sensation and the reflexes are normal. G. M. Hammond has reported three remarkable cases in one family, in which the disease began at the eighth year and was confined entirely to the arms. It was accompanied with some slight mental feebleness. The condition of the muscles is interesting. The patients appear and are muscular, and there is sometimes a definite hypertrophy of the

muscles. The force is scarcely proportionate to the size. Erb has described a characteristic reaction of the nerve and muscle to the electrical currents—the so-called myotonic reaction, the chief feature of which is that normally the contractions caused by either current attain their maximum slowly and relax slowly, and vermicular, wave-like contractions pass from the cathode to the anode.

The disease is incurable, but it may be arrested temporarily. The nature of the affection is unknown. In the only autopsy made Dejerine and Sottas have found hypertrophy of the primitive fibres with multiplication of the nuclei of all the muscles, including the diaphragm, but not the heart. The spinal cord and the nerves were intact. From Jacoby's latest studies it is doubtful whether these changes in the muscles are in any way characteristic or peculiar to the disease. J. Koch, however, has found, in addition to the muscle hypertrophy, degenerative and regenerative changes present, which he considers sufficient to account for the myotonic disorder. Karpinsky and von Bechterew, from careful urinary examinations, regard the affection as due to an auto-intoxication of the muscle tissue, caused by some faulty metabolism. No treatment for the condition is known.

### III. PARAMYOCLONUS MULTIPLEX (Myoclonia).

An affection, described by Friedreich, characterized by clonic contractions, chiefly of the muscles of the extremities, occurring either constantly or in paroxysms.

The cases have been chiefly in males, and the disease has followed emotional disturbance, fright, or straining. The contractions are usually bilateral and may vary from fifty to one hundred and fifty in the minute. Occasionally tonic spasms occur. They are not accompanied by any sensory disturbances. In the intervals between the attacks there may be tremors of the muscles. In the severe spasms the movements may be very violent; the body is tossed about, and it is sometimes difficult to keep the patient in bed. Gucci has described a family in which the affection has occurred in three generations.

Weiss has also noted heredity in four generations. According to this author the essential symptoms are continuous or paroxysmal contractions, usually symmetrical and rhythmical, of muscles otherwise normal, which cease during sleep. There are neither psychical nor sensory disturbances. The condition is most common in young males, and is unaffected by treatment. Raymond groups this disease with fibrillary tremors, electric chorea (Henoch), tic non douloureux of the face, and the convulsive tic, under the name of *myoclonies*, believing that it is only one link in a chain of pathological manifestations in the degenerate. Dana, in 1903, divided the myoclonias into five groups. In the first he placed paramyoclonus multiplex, and considered the names of four somewhat similar affections as synonyms of the same.

### IV. MYASTHENIA GRAVIS.

(Asthenic Bulbar Paralysis; Erb-Goldflam's Symptom-Complex.)

Some sixty cases have been analyzed by Harry Campbell and Edwin Bramwell (Brain, 1900). The etiology is unknown. Young persons are chiefly

affected. The muscles innervated by the bulb are first affected—those of the eyes, the face, of mastication, and of the neck. All the voluntary muscles may become involved. After rest the power is recovered. In severe cases paralysis may persist. The myasthenic reaction of Jolly is the rapid exhaustion of the muscles, by faradism, not by galvanism. There are marked remissions and fluctuations in the severity of the symptoms.

Examination of the nervous system has revealed no abnormality. Weigert found a thymus tumor with metastatic growths in the muscles. Hun, Bloomer, and Streeter have described an infiltration of the muscles and of the thymus gland with lymphoid cells and a proliferation of the glandular elements of the thymus. More recently R. Link has recorded similar findings.

The diagnosis is easy—from the ptosis, the facial expression, the nasal speech, the rapid fatigue of the muscles, the myasthenic reaction, the absence of atrophy, tremors, etc., and the remarkable variations in the intensity of the symptoms. Of the 60 cases, 23 ended fatally. The patient may live many years; recovery may take place. Rest, strychnia in full doses, massage, alternate courses of iodide of potassium and mercury may be tried.

# INDEX.

- Abasia, 1090, 1099.  
 Abdominal typhus, 57.  
 Abducens nerve (see SIXTH NERVE), 1015.  
 Aberrant thyroid glands, 764.  
 Abortion, in relapsing fever, 111; in smallpox, 120; in syphilis, 278.  
 Abscess, atheromatous, 849; of brain, 993; in appendicitis, 516; in glanders, 264; of kidney (pyonephrosis), 703; hepato-pulmonary, in amœbic dysentery, 5; of liver, 4, 563; of lung, 640; of mediastinum, 662; of parotid gland, 441; of tonsils, 446; perinephric, 717; cerebral, 993; pyæmic, 216; retro-pharyngeal, 444.  
 Acanthocephala, 51.  
 Acardia, 843.  
 Acarus scabiei, A. folliculorum, 52.  
 Accentuated aortic second sound, in chronic Bright's disease, 698; in arterio-sclerosis, 852.  
 Accessory spasm, 1030.  
 Acephalocysts (see HYDATID CYSTS).  
 Acetonæmia, 418.  
 Acetone, 416; tests for, 416.  
 Acetonuria, 682.  
 Achondroplasia, 769, 1108.  
 Achromotopsia in hysteria, 1081.  
 Achylia gastrica, 493.  
 Acne, from bromide of potassium, 1065; rosacea, 371.  
 Acromegaly, 1105; and gigantism, 1106.  
 Actinomycosis, 263; pulmonary, 264; cutaneous, 265; cerebral, 265; digestive, 264.  
 Acute bulbar paralysis, 905.  
 Acute yellow atrophy, 538.  
 Addison's disease, 756; asthenia in, 758; pigmentation of skin in, 757.  
 Addison's pill, 281; keloid, 1109.  
 Adénie, 739.  
 Adenitis in scarlet fever, 136.  
 Adenitis, tuberculous, 306.  
 Adenoid growths in pharynx, 447.  
 Adherent pericardium, 782.  
 Adhesive pylephlebitis, 542.  
 Adiposis dolorosa, 432.  
 Adrenals, in Addison's disease, 757.  
 Aegophony, 177, 647.  
 Aerophagia, 490.  
 Aestivo-autumnal fever, 20.  
 Afferent system, diseases of, 886.  
 Ageusia, 1026.  
 Agoraphobia, 1089.  
 Agraphia, 959.  
 Ague, 10.  
 Ague cake (see ENLARGED SPLEEN), 23.  
 Ainhum, 1110.  
 "Air-hunger" in diabetes, 417.  
 Akinesia algera, 1090.  
 Akoria, 495.  
 Albini, nodules of, 844.  
 Albinism, in leprosy (lepra alba), 362; of the lung, 635.  
 Albumin, tests for, 673.  
 Albuminous expectoration in pleurisy, 654.  
 Albuminuria, 672; of adolescence, 672; in appendicitis, 515; and life assurance, 675; cyclic, 672; dietetic, 673; febrile, 673; functional, 672; in acute Bright's disease, 688; in chronic Bright's disease, 693, 698; in diabetes, 416; in diphtheria, 204; in epilepsy, 1062; in erysipelas, 212; in gout, 405; intermittent, 673; in malarial fever, 16; in pneumonia, 179; in scarlet fever, 134; in typhoid fever, 88; in variola, 119; neurotic, 673; orthostatic, 672; paroxysmal, 673; physiological, 672; prognosis in, 675; in yellow fever, 237.  
 Albuminuric retinitis, 1007.  
 Albuminuric ulceration of the bowels, 502.  
 Albumosuria, 674; myelopathic, 674.  
 Alkaptonuria, 681; and ochronosis, 681.  
 Alcohol, effects of, on the digestive system, 370; on the kidneys, 371; on the nervous system, 370; poisonous effects of, 370.  
 Alcoholic neuritis, 1001.  
 Alcoholism, 369; acute, 369; and tuberculosis, 371; chronic, 369.  
 Aleppo button, 9.  
 Alexia, 959.  
 Algid form of malaria, 22.  
 Allantiasis, 381.  
 Allocheiria, 891.  
 Alopecia, in syphilis, 268.  
 Alternating paralysis (see CROSSED PARALYSIS).  
 Altitude, effects of high, 366.  
 Altitude in tuberculosis, 285, 355.  
 Amaurosis, hysterical, 1008, 1081; toxic, 1008; uræmic, 684, 699; in hæmatemesis, 489.  
 Amblyopia, 1008; tobacco, 1008; crossed, 1011.  
 Ambulatory typhoid fever, 71, 91.  
 Amœba, dysentericæ, 2; in liver abscess, 2, 563; in sputa, 6.  
 Amœbic dysentery, 2.  
 Ammonicæmia, 706.  
 Amnesia verbalis, 959.  
 Amphistome, 27.  
 Amphoric breathing, 331, 659.  
 Amphoric echo, 331.  
 Amyloid disease, in phthisis, 321; in syphilis, 269; of kidney, 702; of liver, 571.  
 Amyosthenia, 1089.  
 Amyotrophic lateral sclerosis, 901.

- Anæmia, 718; bothriocephalus, 30; in ankylostomiasis, 46; from Bilharzia, 27; of the brain, 964; in chlorosis, 722; from gastric atrophy, 462; from hæmorrhage, 719; miner's, 44; brickmaker's, 44; tunnel, 44; from inanition, 721; from lead, 376; idiopathic, 724; in gastric cancer, 482; in gastric ulcer, 475; general, 719; local, 718; in Hodgkin's disease, 741; lymphatica, 739; mountain, 366; in malarial fever, 23; in rheumatism, 222; in syphilis, 268; in typhoid fever, 76; primary or essential, 721; progressive pernicious, 724; pseudo, 718; secondary or symptomatic, 719; of spinal cord, 934; splenic, 762; toxic, 721.
- Anæmic murmurs (see HÆMIC MURMURS).
- Anæmic necrosis, 823.
- Anæsthesia, dolorosa, 939; in hæmatomyelia, 936; in hemiplegia, 973; in hysteria, 1080; in leprosy, 362; in locomotor ataxia, 891; in Morvan's disease, 944; paralysis, 1003; pneumonia, 185; in railway spine, 1097; in unilateral lesions of the cord, 933.
- Analgesia in hysteria, 1080; in Morvan's disease, 944; in syringo-myelia, 943.
- Anarthria, 956.
- Anasarca (see DROPSY).
- Anchmeromyia luteola, 56.
- Aneurism, 853; arterio-venous, 854, 865; cirroid, 853; congenital, 866; cylindrical, 853; dissecting, 854; embolic, 854; false, 854; fusiform, 853; mycotic, 854; of the abdominal aorta, 863; of the branches of the abdominal aorta, 865; of the cerebral arteries, 982; of the celiac axis, 865; of heart, 830; of the hepatic artery, 865; of the renal artery, 865; of the splenic artery, 865; of the superior mesenteric artery, 865; traction, 855; true, 853; varicose, 865.
- Aneurism, of thoracic aorta, 855; hæmorrhage in, 859; pain in, 858; Tufnell's treatment of, 861; unilateral sweating in, 860.
- Aneurism, verminous, in the horse, 45, 855.
- Aneurismal varix, 865.
- Angina, crural, 853; Ludovici, 444; simplex, 442; suffocativa, 193; Vincent's, 201.
- Angina pectoris, 839; functional, 841; toxic, 842; vaso-motor, 842.
- Angiocholitis, chronic catarrhal, 544; suppurative and ulcerative, 544
- Angio-neurotic œdema, 1103
- Angio-sclerosis, 851.
- Anguillula aceti, 51; *A. stercoralis*, *A. intestinalis*, 51.
- Animal lymph, 127.
- Anisocoria, 1014.
- Ankle clonus, in hysterical paraplegia, 914, 1079; in spastic paraplegia, 909; spurious, 1079.
- Ankylostoma duodenale, 45.
- Ankylostomiasis, 44.
- Anorexia nervosa, 495, 1082.
- Anosmia, 1006.
- Anterior cerebral artery embolism of, 980.
- Anterior crural nerve, paralysis of, 1038.
- Anthomyia canicularis, 55.
- Anthraxis, of lungs, 631; of liver, 556; and tuberculosis, 632.
- Anthrax, 252; bacillus, 252; in animals, 252; external, 253; internal, 254; in man, 253.
- Anthropophobia, 1089.
- Antipneumococccic serum, 191.
- Antitoxin of diphtheria, 195, 209; of pneumonia, 191; of tetanus, 261.
- Antityphoid serum, 102.
- Anuria, 668; complete, from stone, 668; hysterical, 668.
- Anus, imperforate, 521.
- Aorta, aneurism, of, 855; double, 854; dynamic pulsation of, 860; throbbing, 864, 1090; tuberculosis of, 349.
- Aortic incompetency, 796; sudden death in, 800.
- Aortic orifice, congenital lesions of, 845.
- Aortic stenosis, 802.
- Aortic valves, bicuspid condition of, 844; insufficiency of, 796.
- Apex pneumonia, 182.
- Aphasia, 955; auditory 958; hereditary, 960; in infantile hemiplegia, 986; medico-legal aspects of, 960; motor, 960; in phthisis, 334; prognosis of, 961; sensory, 958; subcortical-motor, 960; subcortical sensory, 959; in typhoid fever, 86; tests for, 960; transient, in migraine, 1067; visual, 959.
- Aphemia, 956.
- Aphonia, hysterical, 1081; in acute laryngitis, 597; in adductor paralysis, 1028; in pericardial effusion, 779.
- Aphthæ (see STOMATITIS, APHTHOUS), 434.
- Aphthous fever, 367.
- Apoplectic habitus, 966; stroke, 969.
- Apoplexy, capillary, 978; cerebral, 966; ingravescent, 970; meningeal, 935; spinal, 936; pulmonary, 618.
- Appendicitis, 512; acute catarrhal, 513; chronic, 513; obliterative, 513; gangrenous, 513; purulent, 513; relapsing, 516.
- Appendicular colic, 514.
- Appendix vermiformis, perforation of, in typhoid fever, 67; fæcal concretions in, 513; foreign bodies in, 513.
- Apraxia, 959.
- Aprosexia, 447, 450.
- Arachnida, parasitic, 52.
- Arachnitis (see MENINGITIS), 925.
- Aran-Duchenne* type of muscular atrophy, 901, 914; in lead-poisoning, 377.
- Arch of aorta, aneurism of, 855.
- Arcus senilis, 827.
- Argas moubata, 53.
- Argyll Robertson* pupil, 1014; in ataxia, 889; in general paralysis, 897.
- Arithmomania, 1054.
- Arm, peripheral paralysis of (see PARALYSIS OF BRACHIAL PLEXUS).
- Arrhythmia, 833.
- Arsenical neuritis, 380, 1002.
- Arsenical pigmentation, 380; in chorea, 1050.
- Arsenical poisoning, 379; paralysis in, 380.
- Arteries, diseases of, 847; calcification of, 847; degeneration of, 847; tuberculosis of, 349.
- Arterio-capillary fibrosis, 847.
- Arterio-sclerosis, 847; diffuse, 850; in lead-poisoning, 378; in migraine, 1067; nodular form, 849; in phthisis, 337; senile form, 850.
- Arterio-venous aneurism, 865.
- Arteritis in typhoid fever, 69, 78; syphilitic, 277.
- Arthralgia from lead, 378.
- Arthritides, post-febrile, 217; in gout, 404.

- Arthritis, acute, in infants, 226; gonorrhœal, 282; in acute myelitis, 945; in cerebro-spinal meningitis, 162; in chorea, 1045; in dengue, 156; in dysentery, 245; in hæmophilia, 749; in Malta fever, 248; in small-pox, 120; in tabes dorsalis, 892; multiple secondary, 225; in purpura, 744; rheumatoid, 389; in scarlet fever, 135; septic, 225; in typhoid fever, 89.
- Arthritis deformans, 389; acute, 226; as a chronic infection, 390; in children, 393; general progressive form, 391; *Heberden's* nodes in, 391; relation of, to diseases of nervous system, 389; partial or mono-articular form, 392; vertebral form, 392.
- Arthropathies in tabes, 892.
- Arthropathy, hypertrophic pulmonary, 1107.
- Ascariasis, 38.
- Ascaris lumbricoides*, 38.
- Ascites, 589, 592; from cancerous peritonitis, 588; from cirrhosis of the liver, 559; from syphilis of the liver, 275; in cancer of the liver, 569; in tuberculous peritonitis, 311; physical signs of, 589; treatment of, 592.
- Ascitic fluid, chylous, 590; serous, 590; hæmorrhagic, 590.
- Aspergillus, in lung, 324; fumigatus, 614.
- Asphyxia, local, 1100; death by, in phthisis, 338; traumatic, 662.
- Aspiration, *Bowditch's* conclusions on, 653; in empyema, 654; in pericardial effusion, 782; in pleuritic effusion, 653.
- Aspiration pneumonia, 621.
- Astasia-abasia, 1090, 1099.
- Asthenic bulbar paralysis, 1113.
- Asthenopia, nervous, 1089.
- Asthma, bronchial, 609; nasal affections in, 610; sputum in, 611; cardiac, 609; hay, 594; *Leyden's* crystals in, 611, 613; renal, 609, 684; thymic, 599, 772.
- Astrophobia, 1089.
- Atavism, in hæmophilia, 748; in gout, 397.
- Ataxia, cerebellar, 954; cerebellar-heredo, 922; in diabetes, 418; hereditary, 921; in progressive paresis, 898; locomotor, 886; after small-pox, 120.
- Ataxic gait, 890.
- Ataxic paraplegia, 920.
- Ataxie variolique, 120.
- Atelectasis, pulmonary, 622.
- Ateliosis, 774.
- Atheroma (see ARTERIO-SCLEROSIS and PHLEBO-SCLEROSIS).
- Atheromatous abscess, 849.
- Athetosis, 987; bilateral or double, 911; hysterical, 1080.
- Athlete's heart, 797.
- Athyrea, 765, 768.
- Atmospheric pressure, effects of, 937.
- Atremia, 1090.
- Atrophy, acute yellow, of liver, 538; of brain, diffuse, in general paresis, 896; of brain, unilateral, 986; of muscles, various forms of, 907; progressive muscular, of central origin, 901; unilateral, of face, 1104.
- Attitude, in pseudo-hypertrophic muscular paralysis, 906; in paralysis agitans, 1043.
- Auditory centre, affections of, 1023; nerve, diseases of, 1023; vertigo, 1024.
- Aura, forms of, in epilepsy, 1060.
- Auto-infection in tuberculosis, 297.
- Automatism, in *petit mal*, 1062.
- Autumnal, catarrh, 594; fever, 59.
- Avian tuberculosis, 284.
- Axones (axis-cylinder processes), 867.
- Bacelli's* sign, 647, 649.
- Bacillary dysentery, 242.
- Bacilluria in typhoid fever, 88.
- Bacillus of Achalmé, 221; *B. anthracis*, 252; *B. botulinus*, 381; of cholera, 228; *B. coli communis*—distinction from typhoid bacillus, 60; in bile-passages, 545; in faeces of sucklings, 505; in fat necrosis with colitis, 576; in peritonitis, 581; *B. diphtheriæ*, 194, 445; *B. dysentericæ*, 243; *B. enteritidis*, 381; *B. Flexner-Harris*, 243; *B. gas* (*B. aerogenes capsulatus*), in peritonitis, 581; in pneumothorax, 658; in pneumaturia, 682; in pneumopericardium, 785; *B. Klebs-Loeffler*, 194; toxin of, 195; *B. of glanders*, 261; *B. of influenza*, 153, 216; *B. in whooping-cough*, 149; *B. of leprosy*, 360; *B. of plague*, 239; *B. of tetanus*, 259; *B. pyocyaneus*, 215, 216; *B. lepræ*, 360; *B. mallei*, 261; *B. pestis*, 239; *B. pneumoniæ*, 168, 623; *B. Shiga*, 243; *B. tuberculosis*, 285, 644; diagnostic value of, 335; distribution of, 286; in sputum, 323; methods of detection, 323; outside the body, 286; modes of growth of, 286; *B. typhosus*, 59; *B. xerosis*, 196; *B. "Y"* 244.
- "Back-stroke" of heart, 795.
- Bacteræmia, 214.
- Bacteria, proteus group in diarrhœa, 505.
- Bacterium, coli commune (see BACILLUS COLI COMMUNIS); *B. solaniferum*, 384.
- Balanitis in diabetes, 417.
- Balantidium coli, 26.
- Ball-thrombus in left auricle, 809.
- Ball-valve stone in common duct, 553.
- Balné's cough, 449.
- Bälz's disease, 440.
- Banting's* method in obesity, 432.
- Banti's disease, 762.
- "Barben cholera," 383.
- Barking cough of puberty, 1081.
- Barlow's* disease, 753.
- Barrel-shaped chest in emphysema, 636; in enlarged tonsils, 449.
- Basedow's disease, 765.
- Basilar artery, embolism and thrombosis of, 979.
- Baths, cold, in typhoid fever, 100; in hyperpyrexia of rheumatism, 227; in scarlet fever, 139.
- Batophobia, 1089.
- Beaded ribs in rickets, 428.
- Bed-bug, 54.
- Bednar's* aphthæ, 436.
- Bed-sores, acute, in myelitis, 945, 946; in typhoid fever, 75.
- Bell's* (*Luther*) mania, 1041.
- Bell's* palsy, 1019.
- Bence-Jones body in albumosuria, 674.
- Beri-beri, 249; forms of, 251.
- Besoin de respirer, 367.
- Bicuspid condition of heart valves, 844.
- "Big-jaw" in cattle, 263.
- Bile coloring matter, tests for, 535.
- Bile-ducts, acute catarrh of, 542; ascarides in, 547; cancer of, 546; congenital obliteration of, 548; stenosis of, 547.

- Bile-passages, diseases of, 542.  
 Bilharziosis, 27.  
 Biliary cirrhosis of liver, 556.  
 Biliary colic, 550.  
 Biliary fistulae, 554.  
 Bilious remittent fever, 20.  
 Birth palsies, 910.  
 Black death, 239.  
 Black spit of miners, 633.  
 Black vomit, 237; in dengue, 157.  
 Black-water fever, 22.  
 Bladder, paralysis of, in locomotor ataxia, 889;  
 care of, in myelitis, 947; hypertrophy of, in  
 diabetes insipidus, 424; tuberculosis of, 347.  
 "Bleeders," 747.  
 Blepharospasm, 1022.  
 Blindness (see AMAUROSIS).  
 Blood and ductless glands, diseases of, 718.  
 Blood, characters of, in anæmia, 719; in cancer of  
 the stomach, 482; in chlorosis, 722; in cholera, 230;  
 in diabetes, 412, 416; in gout, 400; in hæmophilia,  
 748; in lead-poisoning, 376; in leukæmia, 735; in  
 pernicious anæmia, 727; in pneumonia, 177; in  
 pseudo-leukæmia, Hodgkin's disease, 741; in pur-  
 pura, 743; in secondary anæmia, 719; in syphilis,  
 268; in trichiniasis, 42; in typhoid fever, 76.  
 Blood crises, 728.  
 Blood-letting, in arterio-sclerosis, 853; in cerebral  
 hæmorrhage, 980; in emphysema, 638; in heart-  
 disease, 817; in pneumonia, 190; in sun-stroke,  
 388; in yellow fever, 239.  
 Blood pressure, in arterio-sclerosis, 851; in pneu-  
 monia, 177; in typhoid fever, 77.  
 Blood-serum therapy in diphtheria, 209; in pneu-  
 monia, 191, in tetanus, 261; in typhoid fever, 102.  
 Blood-vessels of liver, affections of, 540.  
 "Blue disease," 845.  
 Blue line on gums in lead-poisoning, 376.  
 Boils, in diabetes, 417; after typhoid fever, 76;  
 after small-pox, 120.  
 Bones, lesions of, in acromegaly, 1105; in congenital  
 syphilis, 271; fragility of, in osteogenesis imper-  
 fecta, 1108; fragility of, in rickets, 427; in typhoid  
 fever 88.  
 Borborygmi, 490, 499.  
 Bothriocephalus latus, 29; anæmia, 30.  
 Botulism, 381.  
 Botyroid liver in syphilis, 275.  
 Bovine tuberculosis, 284.  
 Bôwel, affections of (see INTESTINES); acute ob-  
 struction of, 519; infarction of, 533.  
 $\beta$ -oxy-butyric acid, 418, 682.  
 Brachial plexus, affections of, 1035.  
 Bradycardia (Brachycardia), 836; paroxysmal, 834;  
 in typhoid fever, 76.  
 Bradypnoea, 1081.  
 Brain, diffuse and focal diseases of, 947; abscess of,  
 993; abscess of, in congenital heart-disease, 846;  
 affections of blood-vessels of, 961; anæmia of,  
 964; atrophy and scleroses of, 928; congestion of,  
 964; cysts in, 989; echinococcus of, 37; hæmor-  
 rhage into, 966; syphilis of, 271, 988; glioma of  
 988; hyperæmia of, 964; inflammation of, 992;  
 œdema of, 965; porencephalus of, 986.  
 Brain-murmur in rickets, 429.  
 Brain, sclerosis of, 928; diffuse, 929; insular, 930;  
 miliary, 929; tubercous, 930.  
 Brain, softening of, red, yellow, and white, 978.  
 Brain, tubercle of, 342, 988.  
 Brain, tumors of, 988; medical treatment of, 992;  
 surgical treatment of, 992; symptoms, general  
 and localizing, 989.  
 Brand's method in typhoid fever, 100.  
 Breakbone fever (see DENGUE), 156.  
 Breast, funnel, 449; pigeon or chicken, 449.  
 Breast-pang, 839.  
 Breath, odor of, in diabetic coma, 418; foul, in  
 scurvy, 751; in fetor oris, 439; fœtid, in enlarged  
 tonsils, 450.  
 Breathing (see RESPIRATION); mouth, 447.  
 Bremer's blood test in diabetes, 419.  
 Brick-dust deposit in urine, 677.  
 Brick-maker's anæmia, 44.  
 Bright's disease, acute, 686; interstitial form of, 688.  
 Bright's disease, chronic, 692; interstitial form of,  
 694; causes of, 694; cardio-vascular changes in,  
 698; hereditary influences in, 694; Edeboht's  
 operation in, 702; parenchymatous form of, 692.  
 Briquet, syndrome of, 1081.  
 Broadbent's sign, 783.  
 Broca's convolution, lesions of, 960.  
 "Broken-winded," 821.  
 Bromism, 1065.  
 Bronchi, casts of, 613; diseases of, 602; syphilis of,  
 273.  
 Bronchial asthma, 609.  
 Bronchial catarrh (bronchitis), 602.  
 Bronchial glands, tuberculosis of, 307; enlargement  
 in whooping-cough, 150, 660; suppuration in, 660.  
 Bronchiectasis, 606; abscess of brain in, 608;  
 congenital, 607; cylindrical, 607; rheumatoid  
 affections in, 608; saccular, 607; sputum in, 608;  
 universalis, 607.  
 Bronchiolectasis, 607.  
 Bronchiolitis exudativa, 609.  
 Bronchitis, 602; acute, 602; capillary, 620; chronic,  
 604; croupous, 613; fibrinous, 613; in measles, 143;  
 in small-pox, 119; in typhoid fever, 84; plastic,  
 613; putrid, 605.  
 Bronchocele (see GOITRE), 763.  
 Bronchophony, in pneumonia, 177.  
 Broncho-pneumonia, 620; acute, 621; chronic, 628;  
 secondary, 621; acute tuberculous, 315.  
 Bronchorrhagia, 617.  
 Bronchorrhœa, 605; serous, 605.  
 Bronze-skin in phthiriasis, 54; in Addison's disease,  
 757; in Basedow's disease, 767; in diabetes, 417;  
 in Hodgkin's disease, 741.  
 Brown atrophy of heart, 826.  
 Brown induration of lung, 615.  
 Brown-Séquard's paralysis, 933.  
 Bruit, d'airain, 659; de cuir neuf, 777; de diable,  
 724, 767; de drapeau, 613; de moulin, 785; de pot  
 fêlé (see CRACKED-POT SOUND), 330; de souffle, 789;  
 œsophageal, 454.  
 Bubo parotid (see also PAROTITIS), 441.  
 Bubonic plague, 240.  
 Buccal psoriasis, 439.  
 Buccal spots in measles, 142.  
 Buhl's disease, 747.  
 Bulbar paralysis, 904; acute, 905; asthenic form,  
 1113; of cerebral origin, 905; progressive, 901;  
 pseudo, 905.  
 Bulimia, 414, 494.

- Cachexia, in cancer of the stomach, 482; in Hodgkin's disease, 741; malarial, 15, 23; periosteal, 753; saturnine, 376; strumipriva, 770; syphilitic, 268; tropical, 9.
- Caisson disease, 937.
- Calcareous concretions, in phthisis, 319; in the tonsils, 450.
- Calcareous degeneration, of arteries, 847; of heart, 827.
- Calcification, annular, of arteries, 847.
- Calcification in tubercle, 296.
- Calculi, biliary, 548; "coral," 709; pancreatic, 580; renal, 709; tonsillar, 450; urinary, 709.
- Calculous pyelitis, 704.
- Camp fever, 105.
- Cancer, of bile-passages, 546, 568; of bowel, 521; of brain, 988; of gall-bladder, 546; green, 738; of kidney, 714; of liver, 567; of lung, 641; of œsophagus, 454; of pancreas, 579; of peritonæum, miliary, 588; of stomach, 479; acute, 485.
- Cancrum oris, 437; in measles, 143.
- Cannies, the result of neuralgia, 1069.
- Canned goods, poisoning by, 382.
- Capillary pulse, in aortic insufficiency, 801; in neurasthenia, 1090; in phthisis, 333.
- Capsule, internal, 949; lesions of, 949.
- Caput Meduse, 589.
- Caput quadratum, in rickets, 429.
- Carboluria, 681.
- Carbuncle in diabetes, 417.
- Carcinoma (see CANCER).
- Cardia, spasm of, 491; insufficiency of, 492.
- Cardiac disease (see DISEASE OF HEART).
- Cardiac murmurs, hæmic, in chlorosis, 724; in chorea, 1049; in idiopathic anæmia, 728.
- Cardiac murmurs, organic, in aortic insufficiency, 800; in aortic stenosis, 803; in congenital heart affections, 846; in mitral incompetency, 807; in mitral stenosis, 810; in tricuspid valve disease, 812.
- Cardiac nerves, neuralgia of, 839.
- Cardiac overstrain, 821.
- Cardiac septa, anomalies of, 843.
- Cardialgia (see GASTRALGIA).
- Cardiocentesis, 832.
- Cardio-hepatic angle in pericarditis with effusion, 780.
- Cardio-respiratory murmur, 331.
- Cardio-sclerosis, 827.
- Cardio-vascular changes in renal disease, 698.
- Caries, vertebral, 938.
- Carinated abdomen, 303.
- Carotid artery, ligature and compression of, in cerebral hæmorrhage, 980.
- Carphologia, 85.
- Carpo-pedal spasm, 1076
- Carreau, 312.
- Caseation in tubercle, 296.
- Caseous pneumonia, 297, 323.
- Casts, blood, of bronchial tubes in hæmoptysis, 618; in fibrinous bronchitis, 614; of pelvis of kidney and ureter, 714.
- Casts of urinary tubules, 689; epithelial, 688, 689; fatty, 693; granular, 693, 698; hyaline, 698.
- Casts, tube, in acute Bright's disease, 688; in chronic Bright's disease, 693, 698.
- Catalepsy in hysteria, 1084.
- Cataract, diabetic, 419; after typhoid fever, 87.
- Catarrh, acute gastric, 456; autumnal, 594; bronchial, 602; chronic gastric, 459; dry, 605; suffocative, 625.
- Catarrhal bronchitis, influence of, in tuberculosis, 294.
- Catarrhe sec, 605.
- Catarrhus æstivus, 594.
- Cauda equina, lesions of, 940.
- Cavernous breathing, 331.
- Cavities, pulmonary, 319; physical signs of, 331; quiescent, 320.
- Cayor fly, 56.
- Cellulitis of the neck, 444.
- Centrum semiovale, lesions of, 949.
- Cephalalgia (see HEADACHE).
- Cephalic tetanus, 260.
- Cephalodynia, 397.
- Cercomonas intestinalis, 25; C. hominis, 25.
- Cerebellar ataxia, 922, 954; heredo-ataxia, 922; vertigo, 954.
- Cerebellum, tumors of, 953; affections of, 953.
- Cerebral arteries, aneurism of, 982; arterio-sclerosis of, 983; embolism of, 977; endarteritis of, 983; syphilitic endarteritis of, 272, 983; thrombosis of, 977.
- Cerebral cortex, lesions of, 947.
- Cerebral hæmorrhage, 966; aneurisms, miliary in, 967; convulsions in, 976; forms of, 968.
- "Cerebral pneumonia," 179.
- "Cerebral rheumatism," 224.
- Cerebral sinuses, thrombosis of, 983.
- Cerebral softening, 977.
- Cerebritis (see ENCEPHALITIS), 992.
- Cerebro-spinal fever, epidemic, 157; anomalous forms of, 161; complications of, 162; malignant form, 160; ordinary form, 160.
- Cervical pachymeningitis, 924.
- Cervical plexus, lesions of, 1033.
- Cervico-brachial neuralgia, 1070.
- Cervico-occipital neuralgia, 1033, 1070.
- Cestodes, disease due to, 28; visceral, 31.
- Chalicosis, 631, 632.
- Chancre, 267.
- Charbon, 252.
- Charcot's joint, 892.
- Charcot-Leyden crystals, 499, 611, 732.
- Chattering teeth, 1018.
- Cheek, gangrene of, 437.
- Cheese, poisoning by, 382.
- Chest expansion, diminution of, in Graves' disease, 767.
- Cheyne-Stokes breathing, Cheyne's original description of, 827; in apoplexy, 970; in myocardial disease, 827; in sun-stroke, 386; in acute miliary tuberculosis, 299; in uræmia, 684.
- Chiasma and tract, affections of, 1009.
- Chicken-breast, 428, 449.
- Chicken-pox, 128.
- Child-crowing, 599, 1056.
- Children, constipation in, 527; diabetes in, 417; diarrhœal diseases in, 504; tuberculous broncho-pneumonia in, 315; pneumonia in, 183; tuberculosis of mesenteric glands in, 308, 312; mortality from small-pox in, 120; rheumatism in, 219; typhoid fever in, 91.

- Chills (see *RIGORS*), in typhoid fever, 74.  
 Chloasma phthisicorum, 335.  
 Chloro-anæmia in phthisis, 333.  
 Chloroma, 732, 738.  
 Chlorosis, 721; and anæmia, sinus thrombosis in, 983; dilatation of stomach in, 723; Egyptian, 44; fever in, 724; heart symptoms in, 724; menstrual disturbance in, 724; rubia, 722; thrombosis in, 724.  
 Choked disk, 1008.  
 Cholæmia, 536.  
 Cholangitis, infective, 553; suppurative, 554, 564; in typhoid fever, 83.  
 Cholecystectomy, 555; indications for, 555.  
 Cholecystitis acuta, 551.  
 Cholecystitis, acute infectious, 545; in typhoid fever, 83.  
 Cholecystotomy, 555.  
 Cholelithiasis, 548; in typhoid fever, 83.  
 Cholera, asiatica, 228; bacillus of, 228; epidemics of, 228; infantum, 507; laboratory, 229; nostras, 232; sicca, 231; typhoid, 231.  
 Cholera toxin, 228.  
 Cholérine, 232.  
 Cholesteræmia, 536.  
 Cholesterin in biliary calculi, 550.  
 Choluria, 535, 682.  
 Chondrodystrophia fœtalis, 769, 1108.  
 Choreia, acute, 1045; etiology of, 1045; heart symptoms of, 1049; infectious origin of, 1048; in pregnancy, 1046; paralysis in, 1049; rheumatism and, 224, 1045; school-made, 1046.  
 Choreia, canine, 1046; chronic, 1055.  
 Choreia, habit or spasm, 1047, 1053.  
 Choreia, *Huntingdon's* or hereditary, 1055.  
 Choreia insaniens, 1048, 1050; paralytic form of, 1049; major, 1053; maniacal, 1048; pandemic, 1053; post-hemiplegic, 987; prehemiplegic, 969. rhythmic or hysterical, 1056; senile, 1055; spastica, 911, 1051; *Sydenham's*, 1045.  
 Choroid plexuses, sclerosis of, 997.  
 Choroid, tubercles in, 304.  
 Choroiditis in syphilis, 268.  
*Chovstek's* symptom in tetany, 1076.  
 Chylangiomas, 533.  
 Chyle vessels, disorders of, 533.  
 Chylo-pericardium, 784.  
 Chyluria, non-parasitic, 676; parasitic, 48.  
 Cicatricial stenosis of bowel, 521.  
 Ciliary muscle, paralysis of, 1014.  
 Cimex lectularius, 54.  
 Circulatory system, diseases of, 775.  
 Circumcision, inoculation of tuberculosis by, 290; in hæmophilia, 748.  
 Circumflex nerve, affections of, 1036.  
 Cirrhosis, of kidney, 694; of liver, 556; of lung, 628; tuberculous of liver, 342; ventriculi, 461.  
 Clapotage in dilated stomach, 469.  
 Claudication, intermittent, 853.  
 Claustrophobia, 1089.  
 Claviceps purpurea, poisoning by, 383.  
 Clavus hystericus, 1080.  
 Claw-hand (*main en griffe*), 903, 925.  
 Climate influence of, in asthma, 612; in chronic Bright's disease, 700; in tuberculosis, 354.  
 Clonus (see *ANKLE CLONUS*); jaw, 903.  
 Clownism in hysteria, 1078.  
 Cnethocampa, 56.  
 Coal-miner's disease, 631.  
 Cobalt miners, cancer of lung in, 642.  
 Cocainization, spinal, in tabes, 895.  
 Coccidium oviforme, 1.  
 Coccydynia, 1071.  
 Cochlin-China diarrhœa, 51.  
 Cochlear nerve, lesions of, 1023.  
 Cœliac affection in children, 499.  
 Cog-wheel respiration, 330.  
 Coin-sound, 659.  
 Cold pack, method of giving, 139.  
 Colic, biliary, 550; in appendicitis, 514; in angio-neurotic œdema, 1103; Devonshire, 375; in purpura, 745; lead, 377; mucous, 530; renal, 711.  
 Colica Pictonum, 375.  
 Colitis, Bilharzial, 28; diphtheritic, 500; entero-, 508; ileo-, 508; mucous, 530; simple ulcerative, 501.  
*Colles' law*, 266.  
 Colloid cancer, of lung, 641; of peritonæum, 588; of stomach, 480.  
 Colon, cancer of, 521; dilatation of, 531; "giant growth of," 532.  
 Coloptosis, 529.  
 Coma, diabetic, 417; epileptic, 1061; from heat-stroke, 386; from muscular exertion, 686; in acute encephalitis, 993; in acute yellow atrophy, 539; in alcoholic poisoning, 369; in apoplexy, 969; in cerebral syphilis, 272; in general paresis, 898; in multiple sclerosis, 931; in pernicious malaria, 21; in rheumatic fever, 224; in thrombosis of cerebral sinuses, 984; in typhoid fever, 85; uræmic, 684.  
 Coma vigil, 85.  
 Comatose form of malaria, 21.  
 Comma bacillus, 228.  
 Common bile-duct, obstruction of, 552.  
 Compensation in valve lesions, 794; disturbance of, 795; loss of, 795.  
 Composite portraiture in tuberculosis, 293.  
 Compressed air disease, 937.  
 Compression and traction of the bowel, 521.  
 Compression paraplegia, 938.  
*Concato's disease*, 587.  
 Concretions (see *CALCAREOUS*).  
 Concussion of spinal cord, 1097.  
 Congenital aneurism, 866.  
 Congenital heart affections, 843.  
 Congenital stenosis of pylorus, 487.  
 Congenital stricture of the bowel, 521.  
 Congenital syphilis, 269.  
 Conjugate deviation in brain tumor, 991; in apoplexy, 971; in tuberculous meningitis, 303.  
 Conjunctiva, diphtheria of, 203.  
 Consecutive nephritis, 703.  
 Constipation, 525; in adults, 525; in infants, 527; spasmodic, 526; treatment of, 527.  
 Constitutio lymphatica, 755.  
 Constitutional diseases, 389.  
 Consumption (see *TUBERCULOSIS*).  
 Contracted kidneys, 694.  
 Contracture hysterical, 1079; in hemiplegia, 974; of nursing women, 1074.  
 Contusion pneumonia, 166.  
 Conus arteriosus, stenosis of, 845.

- Conus medullaris, lesions of, 940.  
 Convalescence, fever of, 72; from typhoid fever, management of, 104.  
 Convulsions, epileptic, 1058; hysterical, 1077; in acute yellow atrophy, 539; in alcoholism, 370; in aspiration of pleural effusion, 654; in cerebral hæmorrhage, 970; in cerebral syphilis, 272, 1060; in cerebral tumors, 989; in chronic Bright's disease, 693; in general paralysis, 897; in hepatic colic, 551; in infantile hemiplegia, 986; in lead-poisoning, 378; in meningitis, 926; in rheumatic fever, 224; in sun-stroke, 386; in typhoid fever 86; in uræmia, 684; Jacksonian, 1063.  
 Convulsions, infantile, 1056; relation to rickets, 430.  
 Convulsive tic, 1053.  
 Coördination, disturbance of, in tabes, 890.  
 Copaiba eruption, 144.  
 Copper test for sugar, 415.  
 Copræmia, 526, 722.  
 Coprolalia, 1054.  
 Coproliths as a cause of appendicitis, 513.  
 Cor adiposum, 826.  
 Cor biloculare, 843.  
 Cor bovinum, 696, 798.  
 Cor villosum, 776.  
 Coral calculi, 709.  
 Coronary arteries, in angina pectoris, 840, 841; blocking of, in myocardial disease, 823.  
 Corpora quadrigemina, tumors in, 991; lesions of, 951.  
 Corpulence, 431.  
 Corpus callosum, lesions of, 949.  
*Corrigan's* disease, 796.  
*Corrigan* pulse, 801.  
 Coryza, acute, 593.  
 Costiveness, 525.  
 Cough. *Balne's*, 449; barking, of puberty, 1081; goose, 859; hysterical, 1081; in acute bronchitis, 602; in chronic bronchitis, 604; in pertussis, 149; in phthisis, 323; during aspiration of pleural effusion, 654; in pneumonia, 175; paroxysmal, in bronchiectasis, 608; paroxysmal, in fibroid phthisis, 336; stomach, 462.  
 Country fever, 386.  
*Coup de soleil*, 385.  
 Cow-pox, 123.  
 Cracked-pot sound, 330.  
 Cramp, shoemaker's, 1074; writer's, 1072.  
 Cramps in muscles, in cholera, 232; in gout, 405; in chronic Bright's disease, 699.  
 Cranio-sclerosis, 429.  
 Cranio-tabes, relation to congenital syphilis, 429; in rickets, 429.  
 Craniotomy in brain tumors, 992; in cerebral hæmorrhage, 980; in birth palsies, 912, 918; in lesions of optic nerve, 1009.  
 Craw-craw, 47.  
 Creeping eruption, 56.  
 Cretinism, 768; endemic, 769; sporadic 768.  
 Cretinoid change, 768.  
 Crises, gastro-intestinal, in angio-neurotic œdema, 1103; in locomotor ataxia, 891; in purpura, 745; nasal, in tabes, 892.  
 Crisis, in pneumonia, 174; in relapsing fever, 110; in typhus fever, 108.  
 Crossed or alternating paralysis, 951, 973.  
 Crossed sensory paralysis, 952.  
 Croup, membranous, 202; spasmodic, 599.  
 Croupous enteritis, 500.  
 Croupous pneumonia, 164.  
 Crura cerebri, lesions of, 951, 973.  
 Crural angina of Walton, 853.  
 Crutch paralysis, 1036.  
*Cruveilhier's* palsy, 901.  
 Cry, epileptic, 1061; hydrocephalic, 302; hysterical, 1081; in congenital syphilis, 270.  
 Cryoscopy, 685.  
 Cryptogenetic septicæmia, 215.  
 Crystalline-pox, 119.  
 Cuban itch, 113.  
*Curschmann's* spirals, 611, 613.  
 Cutaneous nerve, external, disease of, 1038.  
 Cyanosis, in acute tuberculosis, 300; in congenital heart-disease, 845; in diabetes, 417; in emphysema, 636; and polycythæmia, 762; traumatic, 662.  
 Cycloplegia, 1014.  
 Cynanche maligna, 193.  
 Cynobex hebetica, 1081  
 Cystic disease, of kidney, 715; of liver, 569.  
 Cystic duct, obstruction of, 551.  
*Cysticercus cellulosæ*, 31; ocular, 32; subcutaneous, 32; general, 32; cerebro-spinal, 32.  
 Cystin calculi, 679, 710.  
 Cystinuria, 679.  
 Cystitis, in locomotor ataxia, 892; in transverse myelitis, 946; tuberculous, 347.  
 Cysts, chylous, of mesentery, 533; dermoid, 661; in kidneys, 715; of brain, 989; of liver, 569; porocephalic, 986; pancreatic, 577; of brain, thrombotic, 978.  
 Cytodiagnosis in general paralysis, 900.  
*Cytoryctes vacciniæ*, 125; *C. variolæ*, 113.  
 Cytozoa, 1.  
 Dacryoadenitis (see LACHRYMAL GLANDS).  
 Dancing mania, 1053.  
 Dandy fever (dengue), 156.  
*Davainea Madagascariensis*, 29.  
 Day-blindness, 1008; in scurvy, 752.  
 Deaf-mutism after cerebro-spinal fever, 163.  
 Deafness, in cerebral tumor, 991; in cerebro-spinal meningitis, 163; in hysteria, 1081; in *Ménière's* disease, 1024; in scarlet fever, 136; in tabes dorsalis, 891; nervous, 1024.  
 Death, modes of, in tuberculosis, 338.  
 Death, sudden, in angina pectoris, 840; in aortic insufficiency, 800; in coronary artery disease, 824; in enlarged thymus, 772; in myocardial disease, 828; in pleural effusion, 648; in rheumatic fever, 225; in status lymphaticus, 755; in typhoid fever, 96.  
 Debility, nervous (see NEURASTHENIA), 1086.  
 Decubitus, acute, 970; (bed-sores) in transverse myelitis, 945.  
 Degeneration, reaction of, 881; in neuritis, 1003; in facial paralysis, 1021.  
 Deglutition, difficult (see DYSPHAGIA).  
 Deglutition pneumonia, 621.  
 Delayed resolution in pneumonia, 185.  
 Delayed sensation in tabes, 891.  
 Delhi boil, 9.  
 Delirium, acute, 1041; acute, in lead-poisoning, 378; cordis, 96, 832, 834; expansive, 897; in acute

- rheumatism, 224; in pneumonia, 179; in typhoid fever, 85; in typhus fever, 107; tremens, 371.
- Deltoid, paralysis of, 1036.
- Delusional insanity after pneumonia, 180.
- Delusions of grandeur, 897.
- Dementia paralytica, 895; syphilis and, 269, 272, 896.
- Demodex folliculorum, 52.
- Dendrites, (protoplasmic processes), 867.
- Dengue, 156.
- Dentition, in congenital syphilis, 271; in mercurial stomatitis, 438; in rickets, 429.
- Dercum's disease, 432.
- Dermacentor americanus, 53.
- Dermamyciasis linearis migrans æstrosa, 56.
- Dermatitis, exfoliative form, 136; protozoic, 2.
- Dermatobia, 56.
- Dermato-myositis, 1111.
- Dermatose parasitaire, 47.
- Desquamation, in measles, 143; in rubella, 146; in scarlet fever, 134; in small-pox, 117; in typhoid fever 74.
- Deviation, secondary, 1015.
- Devonshire colic, 375.
- Dextrocardia, 843.
- Diabetes insipidus, 424; heredity in, 424; in abdominal tumor, 424; relation of, to brain syphilis, 424; in tuberculous peritonitis, 424.
- Diabetes mellitus, 408; acute form, 414; bronzing in, 417; chronic form, 414; coma in, 417; diet in, 420; dietetic form, 414; experimental, 410; gangrene in, 417; hereditary influences in, 409; in obesity, 410; in children, 417; lipogenic form, 414; metabolism, 411; neurotic form, 414; pancreas in, 413; pancreatic form, 414; paraplegia in, 418; perforating ulcer in, 417; theories of, 412; urine in, 415.
- Diabetes, phosphatic, 680.
- Diabetic, centre in medulla, 410; cirrhosis, 413; coma, 417; phthisis, 412; tabes, 418.
- Diacetic acid, 416, 682.
- Diaphragm, paralysis of, 1034; degeneration of muscle of, 1034.
- Diarrhœa, 497; acute dyspeptic, 506; alba, 500; bacteria in, 505; chronic, treatment of, 503; chylosa, 500; endemic, of hot countries, 51; in children, treatment of, 509; in cholera, 231; in dysentery, 244; fermentative, 506; in hysteria, 1082; inflammatory, 508; in phthisis, 334; in typhoid fever, 79; in uræmia, 685; nervous, 498; of Cochin-China, 51; tubular, 530; lienteric, 499; summer, 505.
- Diathesis, gouty, 404; hæmorrhagic, 743; lithic acid, 677; tuberculous or scrofulous, 293; uric acid, 677.
- Diazo-reaction in typhoid fever, 87.
- Dicrotism of pulse in typhoid fever, 70, 76.
- Diet, in chronic dyspepsia, 463; in constipation, 527; in convalescence from typhoid fever, 104; in diabetes, 420; in gout, 406; in infantile diarrhœa, 510; in obesity, 432; in scurvy, 752; in tuberculosis, 356; in typhoid fever, 99.
- Dietl's* crises, 666.
- Digestive system, diseases of, 434.
- Dioctophyme gigas, 51.
- Diphtheria, 192; atypical forms of, 200; of auditory meatus, 203; of conjunctiva, 203; and croup, 199; bacillus of, 194; contagiousness of, 193; hemiplegia in, 204; immunity from, 195, 210; in animals, 194; laryngeal, 202; latent, 200; nephritis in, 204; neuritis in, 204; nasal, 201; pharyngeal, 200; of skin, 203; systemic infection, 201; antitoxin treatment of, 209; of wounds, 203.
- Diphtheritic, colitis, 500; membrane, histology of, 199; processes in pneumonia, 172; processes in typhoid fever, 90.
- Diphtheritis, 196.
- Diphtheroid inflammations, 196.
- Diplegia, facial, 1020; in children, 910.
- Diplococcus intracellularis meningitidis, 159.
- Diplococcus pneumoniae (micrococcus lanceolatus, pneumococcus), 167; in empyema, 649; in endocarditis, 788; in peritonitis, 581.
- Diplopia (see DOUBLE VISION), 1016.
- Dipsomania, 369.
- Dipyldium caninum, 29.
- Disinfection, in diphtheria, 207; in typhoid fever, 97.
- Dissecting aneurism, 854.
- Disseminated sclerosis, 930.
- Distomes, varieties of, in man, 26, 27.
- Distomiasis, 26; hæmic, 27; hepatic, 26; intestinal, 27; pulmonary, 26.
- Dittrich's* plugs, 605.
- Diuresis, 424.
- Diver's paralysis, 937.
- Diverticula of œsophagus, 456.
- Dorsodynia, 397.
- Dothiènérité, 57.
- Double heart, 843.
- Double vision, 1016; in ataxia, 889; in chronic Bright's disease, 699.
- Dracontiasis, 49.
- Dracunculus medinensis, 49.
- Drainage and diphtheria, 193; and tonsillitis, 445.
- Dreamy state in epilepsy, 1062.
- Dropsy, cardiac, treatment of, 818; in anæmia (œdema), 726; in acute Bright's disease, 688; in aortic insufficiency, 799; in aortic stenosis, 803; in cancer of stomach, 482; in chronic Bright's disease, 699; in mitral insufficiency, 806; in mitral stenosis, 811; oily, 431; in phthisis, 334; in scarlet fever, 135.
- Druesenfieber*, 365.
- Drug-rashes, 137, 743.
- Drunkness, diagnosis of, from apoplexy, 369, 975.
- Dry mouth, 441.
- Dulness, movable, in pleural effusion, 647; in pneumothorax, 659.
- Dumb ague, 24.
- Dum-dum fever, 9.
- Duodenal ulcer, 470; diagnosis of, from gastric, 476.
- Duodenum, defect of, 521; ulcer of, 470.
- Dura mater, diseases of, 923; hæmatoma of, 923.
- Durand's* mixture, 555.
- Duroziez's* murmur, 801.
- Dust, diseases due to, 629, 631; tubercle bacilli in, 287.
- Dwarfs, types of, 774.
- Dysacusis, 1023.
- Dysbasia angio-sclerotica of Erb, 853.

- Dysentery, amœbic or tropical, 2; abscess of liver in, 4; amœbæ in, 2; bacillary, 242; acute catarrhal, 245; diphtheritic, 245.
- Dyspepsia, acute, 456; chronic, 459; nervous, 490.
- Dysphagia, hysterical 1082; in cancer of the œsophagus, 455; in hydrophobia, 256; in œsophagismus, 453; in œsophagitis, 452; in pericardial effusion, 779; in thoracic aneurism, 859; in tuberculous laryngitis, 600; in tumors of the mediastinum, 661.
- Dyspnoea, cardiac, treatment of, 818; from aneurism, 859; in emphysema, 636; hysterical, 1081, 1097; in acute tuberculosis, 299; in aortic insufficiency, 799; in chlorosis, 722; in diabetic coma, 417; in mitral insufficiency, 806; in mitral stenosis, 811; in myocardial disease, 827; in pericardial effusion, 779; in pneumonia, 174; in phthisis, 326; in œdema of the glottis, 598; in spasmodic laryngitis, 599; uræmic, 684.
- Dystrophies, muscular, 906; clinical forms of, 907.
- Ear, complications of scarlet fever, 136; affections of, in syphilis, 268, 271; symptoms simulating meningitis, 926, 994.
- Ebstein's* method in obesity, 432.
- Ecchymoses, 743.
- Echinococcus cyst, fluid of, 34, 37.
- Echinococcus disease, 32.
- Echinococcus, endogenous, 33; exogenous, 33; multilocular, 34, 37.
- Echinorhynchus gigas, 51; *E. moniliformis*, 52.
- Echokinesis, 1054.
- Echolalia, 1054.
- Eclampsia, 1056.
- Ectopia cordis, 843.
- Eczema, of the tongue, 438; in diabetes, 417; in gout, 404.
- Edebohls' operation*, 702.
- Efferent tract, diseases of, 901.
- Egyptian chlorosis, 44.
- Ehrlich's* reaction in typhoid fever, 87.
- Eighth nerve, lesions of, 1023.
- Elastic tissue in sputum, 324.
- Electrical reactions, in exophthalmic goitre, 767; in facial palsy, 1021; in *Landry's* paralysis, 919; in multiple neuritis, 1003; in periodical paralysis, 1099; in poliomyelitis anterior, 916; in *Thomsen's* disease, 1113.
- Electrolysis in aneurism, 862.
- Elephantiasis, 49; neuromatosa, 1005.
- Emaciation, in anorexia nervosa, 1082; in gastric cancer, 481; in œsophageal cancer, 455; in phthisis, 329.
- Embolie abscesses, 216.
- Embolism, and aneurism, 854; in chorea, 1048; in typhoid fever, 78; of cerebral arteries, 977; of mesenteric artery, 533.
- Embryocardia, in pneumonia, 177; in typhoid fever, 78.
- Emphysema, 633; acute vesicular, 638; atrophic, 638; compensatory, 633; hypertrophic, 634; idiopathic, 634; interstitial, 638; large-lunged, 634; substantive, 634.
- Emphysema, subcutaneous, after tracheotomy, 663; after aspiration of the pleura, 654; in gastric ulcer, 472; in phthisis, 335; of the mediastinum, 663.
- Emprosthotonos in tetanus, 260.
- Empyema, 648; bacteriology of, 649; necessitatis, 265, 650, 861; perforation of lung in, 650; in scarlet fever, 135.
- Encephalitis, acute, 992; meningo-, fetal, 911; poli-, of *Strümpell*, 986; suppurative, 993; syphilitic, 272.
- Encephalopathy, lead, 377.
- Enchondroma of lung, 641.
- Enderteritis of spinal cord, 935.
- Endocarditis, acute, 785; chronic, 792; chronic mural, 793; in chorea, 786, 1049; infective, 786; in the fœtus, 793, 844; gonorrhœal, 282; in pneumonia, 786; in puerperal fever, 786; in rheumatism, 223, 785; in scarlet fever, 135; in septicæmia, 786; in typhoid fever, 69, 78; in tuberculosis, 321, 786; malignant, 786; micro-organisms in, 788; mural, 788; recurring, 786; sclerotic, 793; simple or verrucose, 785; syphilitic, 276; ulcerative, 787.
- Endophlebitis, 851.
- Endothelioma, mucoid, 716.
- Enteric fever (see TYPHOID FEVER), 57.
- Enteritis, catarrhal, 497; croupous, 500; diphtheritic, 500; in children, 504; phlegmonous, 501; membranous or tubular, 530; ulcerative, 501.
- Enteroclysis in cholera, 233.
- Enterocolitis, 508.
- Enteroliths, 522; as a cause of appendicitis, 513; in sacculi of colon, 526.
- Enteroptosis, 528, 665, 1091.
- Entozoa (see ANIMAL PARASITES), 1.
- Eosinophilia in ankylostomiasis, 46; in leukæmia, 736; in trichiniasis, 42.
- Ependymitis, purulent, 302.
- Ephemeral fever, 363.
- Epidemic hæmoglobinuria, 270, 671, 747.
- Epidemic roseola, 145.
- Epidemic stomatitis, 367.
- Epididymitis (see ORCHITIS), 277, 348.
- Epilepsia, larvata, 1062; nutans, 1032.
- Epilepsy, 1058; and alcoholism, 1060; and syphilis, 1060, 1063; heredity in, 1059; in chronic ergotism, 383; in general paresis, 898; in lead-poisoning, 378; in *Raynaud's* disease, 1101; *Jacksonian*, 883, 1063; masked, 1062; post-epileptic symptoms of, 1062; procursive, 1061; reflex, 1060; rotatory, 1061; spinal, 910; surgical treatment of, 1066.
- Epileptic fits, stages of, 1061.
- Epistaxis, 595; in Bright's disease, 699; family form of, 595, 749; in hæmophilia, 749; in scurvy, 752; in typhoid fever, 84; "renal," 669; vicarious, 596.
- Erb-Goldflam's* symptom-complex, 1113.
- Erb's* syphilitic spinal paralysis, 913.
- Ergotism, 383; convulsive, 383; gangrenous, 383.
- Erosion of teeth, 438.
- Eructions, nervous, 490.
- Eruptions (see RASHES).
- Erysipelas, 210; abscess in, 212; after vaccination, 126; facial, 211; in typhoid fever, 89; migrans, 212; puerperal, 211.
- Erythema, exudativum, 744; infectiosum, 146; in pellagra, 384; in typhoid fever, 75; in tonsillitis, 446.
- Erythrocythæmia, 748.
- Erythromelalgia, 1071, 1102.

- Eschar, sloughing, in hemiplegia, 970.  
*Eustrongylus gigas*, 51.  
 Exaltation of ideas in general paresis, 897.  
 Exanthematic typhus, 105.  
 Exfoliative dermatitis, 136.  
 Exophthalmic goitre, 765; acute form, 766; diminution of electrical resistance in, 767; flushing in, 767; pigmentation in, 767; tachycardia in, 766; tremor in, 767.  
 Exophthalmos, 766.  
 Extract of Jez, use of, in typhoid fever, 102.  
 Extra-systole of heart, 834.  
 Eye, motor nerves of, paralysis of, 1013; spasm of, 1014.  
 Eye-strain in migraine, 1067.  
 Eyes, conjugate deviation of, in brain tumor, 991; in apoplexy, 971; in tuberculous meningitis, 303.  
 Facial, asymmetry, 1030, 1104; diplegia, 1020; hemiatrophy, 1104; hemihypertrophy, 1105; nerve, paralysis of, 1019; paralysis from cold, 1020; paralysis from lesion of trunk of nerve, 1019; paralysis from lesion of cortex, 1019; paralysis, symptoms of, 1020.  
 Facial spasm, 1022.  
 Facies, *Hippocratic*, 582; *leontina*, in leprosy, 362; in mouth-breathers, 449; *Parkinsonian*, 1043; syphilitic, 270; in typhoid fever, 72.  
 Fæcal, accumulation, 521, 526; concretions, 513, 526; vomiting, 522.  
 Fæces, bacteria in, 505; in jaundice, 535.  
 Fallopian tubes, tuberculosis of, 348.  
 Famine fever (see RELAPSING FEVER), 109.  
 Farcy, 261; acute, 262; chronic, 263.  
 Farcy-buds, 263.  
*Farre's* tubercles, 568.  
 Fasciola hepatica, 26.  
 Fat embolism in diabetes, 418.  
 Fat necrosis, 575; of pancreas, in diabetes, 413.  
 Fatty degeneration, of arteries, 847; of liver, 570; of the new-born (*Buhl's* disease), 747.  
 Fatty degeneration of heart, 825; in anæmia, 726.  
 Fatty stools, 575.  
 Febricula, 363.  
 Febris, *carnis*, 104; *recurrens*, 109.  
*Fehling's* test for sugar, 415.  
 Fermentation, test for sugar, 415.  
 Fetid stomatitis, 435.  
 Fetor oris, 439.  
 Fever, apthous, 367; bilious remittent, 20; black-water, 22; break-bone, 156; cachexial, 9; camp, 105; cerebro-spinal, 157; in cholera, 231; country, 386; dandy, 156; dum-dum, 9; entero-mesenteric, 57; ephemeral, 363; famine, 109; Florida, 386; gastric, 457; glandular, 365; hay, 594; hospital, 105; hysterical, 1084; jail, 105; pernicious malarial, 21; in pneumonia, 172; in acute pneumonic phthisis, 314, 316; in acute miliary tuberculosis, 299, 300, 302; in primary multiple neuritis, 1000; in meningitic tuberculosis, 302; petechial, 157; in pulmonary tuberculosis, 327, malignant purpuric, 157; in pyæmia, 217; in pylephlebitis, suppurative, 566; in intermittent fever, 16; in relapsing fever, 110; in remittent fever, 20; in scarlet fever, 132; in septicæmia, 214; in small-pox, 115; in sun-stroke, 386; in appendicitis, 514; in secondary syphilis, 267; in typhoid fever, 72; in typhus fever, 108; in yellow fever, 236; lung, 164; malarial, 10; miliary, 367; Malta, 247; Mediterranean, 248; mountain, 366; Neapolitan, 248; putrid malignant, 57; relapsing, 109; rock, 248; seven-day, 109; ship, 105; slow nervous, 57; splenic, 252; spotted, 105, 157; tick, 53; trypanosome, 8; typhoid, 57; typho-malarial, 20, 95; typhus, 105; undulant, 247; yellow, 233.  
 Fever, idiopathic intermittent, 216.  
 Fever, intermittent, in abscess of liver, 565; in ague, 16; in chronic obstruction of bile-passages by gall-stones, 553; in *Hodgkin's* disease, 741; in pyæmia, 217; in pyelitis, 705; in septicæmia, 216; in secondary syphilis, 267; in tuberculosis, 322, 327.  
 Fibrinous, bronchitis, 613; pneumonia, 134.  
 Fibroid disease of heart, 824.  
 Fibroma of lung, 641.  
 Fibrosis, arterio-capillary, 847.  
*Fèvre, inflammatoire*, 386; *typhoïde à forme rénale*, 88.  
 Fifth nerve, paralysis of, 1017; gustatory branch, 1018; trophic changes in paralysis of, 1017.  
 Filaria, forms of, 47, 49, 50, 51.  
 Filariasis, 47.  
 Fingers, *Hippocratic*, 335.  
 Fish poisoning by, 383.  
*Fisher's* brain murmur, 429.  
 Fistula in ano in tuberculosis, 337, 341.  
 Fistula, œsophago-pleuro-cutaneous, 456.  
 Fistula of Eck, 563.  
 Flat-foot, 1071.  
 Flatulence, in hysteria, 1082; in nervous dyspepsia, 492; treatment of, 466.  
 Flea, bite of, 54.  
 Flies, in typhoid fever, 63; parasitic, 55.  
*Flint's* murmur, 800, 810.  
 Floating kidney, 529, 664.  
 Floor maggot, 56.  
 Florida fever, 386.  
 Flukes (see DISTOMES).  
 Fœtus, endocarditis in, 793, 844; syphilis in, 269; tuberculosis in, 287; white pneumonia of, 273; typhoid fever in, 92.  
*Folie Brightique*, 684.  
 Follicular tonsillitis, 445.  
 Food (see DIET).  
 Food poisoning, 380.  
 Foot and mouth disease, 367.  
 Foramen ovale, patency of, 843.  
 Foreign bodies in appendix, 513; in intestines, 521.  
 "Fourth disease," 146.  
 Fourth nerve, 1014; paralysis of, 1015.  
 Fragilitas ossium, 1108.  
 Fremitus, tactile, 176, 329, 646; vocal, 176, 637, 646; hydatid, 35.  
 Friction, mediastinal, 663; pericardial, 777; peritoneal, 587; pleural, 330, 647; pleuro-pericardial, 330, 777.  
*Friedreich's* ataxia, 921.  
*Friedreich's* disease, 1113.  
*Friedreich's* sign in adherent pericardium, 783.  
 Frontal convolutions, lesions of, 990.  
 Frontal sinuses, pentastomes in, 52.  
 Funnel breast, 329, 449.

- Gait, ataxic, 890; goose, 681; in paralysis agitans, 1043; in pseudo-hypertrophic muscular paralysis, 906; in spastic paraplegia, 909; pseudo-tabetic, 418, 1002; *steppage*, in peripheral neuritis, 378, 380, 1002; in diabetic tabes, 418.
- Gall-bladder, diseases of, 542; atrophy of, 552; calcification of, 552; cancer of, 546; dilatation of, 552; empyema of, 552; forming abdominal tumor, 552; phlegmonous inflammation of, 552.
- Gallop rhythm, in myocardial disease, 827.
- Galloping consumption, 315.
- Gall-stone crepitus, 552.
- Gall-stones, 548.
- Game-birds, poisoning by, 382.
- Ganglia, basal, tumors of, 990.
- Ganglia, dorsal root, acute hæmorrhagic inflammation of, 900.
- Gangrene, in diabetes, 417; in ergotism, 383; in pneumonia, 187; in typhoid fever, 78; in typhus, 108; local or symmetrical, 1101; multiple, 1101; of lung, 638; of mouth, 437.
- Gangrenous stomatitis, 437.
- Garrod's* thread test for uric acid, 400.
- Gas-bacillus (see *BACILLUS AEROGENES CAPSULATUS*).
- Gasserian ganglion, extirpation of, in tic douloureux, 1070.
- Gastralgia, 493.
- Gastrectasis, 467.
- Gastric catarrh, acute, 456.
- Gastric, crises, 476, 494, 891; fever, 457.
- Gastric juice, hyperacidity of, 476, 492; subacidity of, 493.
- Gastric spasm, congenital, 487.
- Gastric ulcer, 470.
- Gastritis, acida, 462; acute, 456; acute suppurative, 458; anacida, 462; atropicans, 462; chronic, 459; diphtheritic, 459; membranous, 459; mucipara, 462; mycotic, 459; parasitic, 459; phlegmonous, 458; polyposa, 460; sclerotic, 460; simple, 456; simple chronic, 460; toxic, 458.
- Gastrodiscus hominis, 27.
- Gastrodynia, 493.
- Gastrophilus equi, 56.
- Gastrorrhagia, 487.
- Gastrotomy, 455.
- Gastroxynsis, 492.
- General paralysis of the insane (general paresis), 895; diagnosis of, from syphilis, 899; influence of syphilis in, 269, 272, 896.
- Genito-urinary system, tuberculosis of, 343.
- Gentles, 55.
- Geographical tongue, 438.
- Gerlier's* disease, 1025.
- German measles, 145.
- Giant growth, 1106.
- Giants and gigantism, 1106.
- Gigantism and acromegaly, 1106.
- Gigantorhynchus gigas, 51.
- Gilles de la Tourette's* disease, 1054.
- Gin-drinker's liver (see *CIRRHOSIS OF LIVER*), 556.
- Glanders, 261; acute, 262; chronic, 262; diagnosis from small-pox, 121.
- Glandular fever, 365.
- Glenard's* disease, 528.
- Glioma of brain, 988.
- Gliososis, 943.
- Globulin in urine, 675.
- Globus hystericus, 1077.
- Glomerulo-nephritis, 687.
- Glossitis, Möller's, 438.
- Glosso-labio-laryngeal paralysis, 904.
- Glosso-pharyngeal nerve, affections of, 1026.
- Glossy skin in arthritis deformans, 392.
- Glottis, œdema of, 598; in Bright's disease, 699; in small-pox, 119; in typhoid fever, 69.
- Gluteal nerve, affections of, 1038.
- Glycogen, formation of, 412.
- Glycogenic function of liver, 412.
- Glycosuria, 412, 682; gouty, 402; lipogenic, 410.
- Gmelin's* test, 535.
- Goitre, 763; exophthalmic, 765; sudden death in, 764; lingual, 764.
- Gonorrhœal arthritis, 282; endocarditis, 282; septicæmia and pyæmia, 282.
- Gonorrhœal infection, 281; systemic, 282.
- Goose cough in aneurism, 859.
- Gout, 397; acute, 402; chronic, 403; *Ebstein's* theory of, 400; guanin, of hogs, 401; hereditary influence in, 397; influence of alcohol in, 397; influence of food in, 398; influence of lead in, 398; irregular, 404; nervous theory of, 400; poor man's, 398; retrocedent or suppressed, 403; rheumatic, 389; trauma and, 398.
- Gouty kidney, 694.
- Græfe's* sign, 766.
- Grain, poisoning by, 383.
- Grandeur, delusions of, 897.
- Grand mal, 1058, 1060.
- Granular kidney, 694.
- Granulomata, infectious, of brain, 988.
- Gravel, renal, 709.
- Graves'* disease, 765.
- Green cancer, 738.
- Green-sickness (see *CHLOROSIS*), 722.
- Green-stick fracture in rickets, 429.
- Gregarinidæ, parasitic, 1.
- Grinder's rot, 631.
- Grippe, la, 152.
- Ground itch, 45.
- Gruebler's* tumor, 377.
- Guinea-worm disease, 49.
- Gull's* disease, 769.
- Gummata, 267; in acquired syphilis, 269; in congenital syphilis, 271; of brain and spinal cord, 271; of heart, 276; of kidneys, 277; of liver, 275; of lungs, 273; of rectum, 276; of testis, 277.
- Gummatous periarteritis, 277.
- Gums, black line on, in miners, 377; blue line on, in lead-poisoning, 376; in scurvy, 751; in stomatitis, 435; red line on, in pulmonary tuberculosis, 333.
- Gustatory paralysis, 1018.
- Habit spasm, 1053; in mouth-breathers, 450.
- Habitus, apoplectic, 966; phthisicus, 293.
- Hæmatemesis, 487; causes of, 487; in cancer of stomach, 483; in cirrhosis of liver, 558; diagnosis from hæmoptysis, 489; in enlarged spleen, 23, 487; in scurvy, 752; in typhoid fever, 79; in ulcer of stomach, 474.
- Hæmatochyluria, non-parasitic, 677; parasitic, 48.
- Hæmatoma of dura, of brain, 923; of cord, 924; of mesentery, 532.
- Hæmatomata, 749.

- Hæmatomyelia, 936.  
 Hæmatoporphyrin, 682.  
 Hæmorrhachis, 935.  
 Hæmaturia, 669; angio-neurotic renal, 347; endemic, of Egypt, 27; essential renal, 347; functional, 347; in acute nephritis, 688; in chronic phthisis, 334; in psorospermiasis, 2; in renal calculus, 712; in renal cancer, 714; in tuberculosis of kidney, 346; malarial, 22; unilateral, 669.  
 Hæmochromatosis, 413.  
 Hæmocytozoa of malaria, 10.  
 Hæmoglobin, reduction of, in chlorosis, 722.  
 Hæmoglobinæmia, 671.  
 Hæmoglobinuria, 670; epidemic, in infants, 270, 671, 747; malarial, 22; in *Raynaud's* disease 1101; paroxysmal, 671; toxic, 670.  
 Hæmoglobinuric fever, 22.  
 Hæmo-pericardium, 784.  
 Hæmo-peritonæum, 573.  
 Hæmophilia, 747.  
 Hæmoptysis, causes of, 617; hysterical, 1081; at onset of phthisis, 322; in acute broncho-pneumonic phthisis, 316; in acute miliary tuberculosis, 300; in aneurism, 617, 859; in aortic insufficiency, 799; in arthritic subjects, 617; in bronchiectasis, 608; in cirrhosis of lung, 630; in emphysema, 637; in mitral insufficiency, 806; in mitral stenosis, 811; in pneumonia, 175; in pulmonary gangrene, 640; in scurvy, 752; symptoms of, 618; treatment of, 619; in typhoid fever, 85; relation to tuberculosis, 325, 617; parasitic, 26; periodic, 617; vicarious, 617.  
 Hæmorrhage, broncho-pulmonary. 617; cerebral, 966; from mesentery, 532; from the stomach, 487; in acute yellow atrophy, 539; in anæmia, 729; in cirrhosis of the liver, 558; in contracted kidney, 699; in gastric cancer, 483; in gastric ulcer, 474; in hæmophilia, 748; in hysteria, 1081, 1083; in intussusception, 524; in leukæmia, 734; in malaria, 22; in nephrolithiasis, 712; in the new-born, 747; in purpura hæmorrhagica, 745; in scarlet fever, 134; in scurvy, 752; in small-pox, 117; in splenic enlargement, 23 762; into pancreas, 573; into spinal cord, 936; into spinal membranes, 935; in tuberculous pyelitis, 347; in tuberculosis of bowels, 340; into ventricles of brain, 968; in typhoid fever, 68, 80; in yellow fever, 237; pulmonary, 325, 617.  
 Hæmorrhagic diathesis, 743.  
 Hæmorrhagic diseases of the new-born, 747.  
 Hæmorrhagic typhoid fever, 91.  
 Hæmotherax, 651.  
 Hair tumors in stomach, 486.  
 Hairy heart, 776.  
 Hallucinations in hysteria, 1083.  
*Harrison's* groove in rickets, 428; in enlarged tonsils, 449.  
 Harvest-bug, 53.  
 Hay-asthma (hay-fever), 594.  
*Haygarth's* nodosities, 390.  
 Headache, from cerebral tumor, 989; in cerebral syphilis, 272; in mouth-breathers, 450; in typhoid fever, 70, 71, 85; in uræmia, 684; sick, 1066.  
 Head-cheese, poisoning by 381.  
 Head-shaking in infants, 1032.  
 Heart-block, 834, 837.  
 Heart, bovine, 798; diseases of, 785; *Oertel's* treatment of diseases of, 829; amyloid degeneration of, 826; aneurism of, 830; athlete's, 797; brown atrophy of, 826; calcareous degeneration of, 827; congenital affections of, 843; dilatation of, 820; displacement in pleuritic effusion, 645; displacement in pneumo-thorax, 658; fatty disease of, 825; foreign bodies in, 831; fragmentation of fibres of, 825; functional affections of, 832; hairy, 776; hydatids of, 831; hypertrophy of, 822; hypertrophy of, in Bright's disease, 698; in exophthalmic goitre, 766; irritable, 833; new growths in, 831; palpitation of, 832; parenchymatous degeneration of, 825; rapid, 835; rupture of, 830; segmentation of, 825; syphilis of, 276, 831; tobacco, 842; tubercle of, 349, 831; tumors of, 831; valvular diseases of, 793; wounds of, 831.  
 Heart-muscle in fevers, 825.  
 Heart-sounds, audible at distance, 766, 810; weakness of, 827.  
 Heart strain, 821.  
 Heart-valves, congenital anomalies and lesions of, 844; rupture of, 798.  
 Heat, exhaustion, 385; stroke, 385.  
*Heberden's* nodes, 391.  
 Hectic fever, 327.  
 Heel, painful, 1071.  
*Heller's* test, 673.  
 Helminthiasis (see ANIMAL PARASITES), 1.  
 Hemeralopia, 1008; in scurvy, 752.  
 Hemialbumose, 674.  
 Hemianæsthesia, in cerebral hæmorrhage, 973; in hysteria, 1080; in railway spine, 1097; in lesions of internal capsule, 951; in unilateral cord lesions, 933.  
 Hemianopia, in aphasia, 959; functional, 1012; heteronymous, 1009; homonymous, 1009; in migraine, 1067; lateral, 1009; nasal, 1010; significance of, 1012; temporal, 1009.  
 Hemiatrophy, facial, 1104.  
 Hemisrania, 1066.  
 Hemipic pupillary inaction, 1012.  
 Hemiplegia, 966, 971; crossed, 951, 973.  
 Hemiplegia, infantile, 985; aphasia in, 986; cortical, 948; in diphtheria, 204; epilepsy in, 987; in hysteria, 1079; in malaria, 23; mental defects in, 987; post-hemiplegic movements in, 987; spastica cerebialis, 986; in typhoid fever, 86.  
*Hémiplégie* flasque, 974.  
*Henoch's* purpura, 745.  
 Hepatic abscess, 563; artery, enlargement of, 542; colic, 550; intermittent fever, 553; vein, affections of, 542.  
 Hepatitis, interstitial (see CIRRHOSIS), 556; suppurative, 563.  
 Hepatization, of lung, 170; white, of fœtus, 273.  
 Hereditary form of œdema, 1104.  
 Heredity, in Bright's disease, 694; in diabetes insipidus, 409; in *Friedreich's* ataxia, 921; in gout, 397; in hæmophilia, 748; in paramyoclonus multiplex, 1113; in rheumatic fever, 220; in spastic paraplegia, 912; in syphilis, 266; in tuberculosis, 287.  
 Herpes, in cerebro-spinal meningitis, 161; in febricula, 364; in malaria, 17; in pneumonia, 179; in typhoid fever, 75; zoster, 900.  
 Hiccough, 1034; causes of, 1034; treatment of, 1035; hysterical, 1081.

- High-tension pulse, characters of, 698, 851.  
 Hippocratic facies, 82, 582; fingers, 335; succussion, 659.  
 Hippus, 1067.  
 Hodgkin's disease, 738; intermittent fever in, 741.  
 Homalomyia scalaris, 55.  
 Hook-worm disease, 44.  
 Horn-pox, 119.  
 Hospital fever, 105.  
 Hour-glass stomach, 475.  
 Huntingdon's chorea, 1055.  
 Husband and wife, diabetes in, 409; tuberculosis in, 291.  
 Hutchinson's teeth, 271.  
 Hyaline casts in urine, 688, 693, 698.  
 Hybrid measles, 145.  
 Hybrid scarlet fever, 145.  
 Hydatid disease (see ECHINOCOCCUS).  
 Hydatid thrill or fremitus, 35.  
 Hydrarthrosis, chronic, 283; intermittent, 1083.  
 "Hydrencephaloid condition," 507, 965.  
 Hydriatric treatment (see HYDROTHERAPY).  
 Hydrocephalus, 996; acquired chronic, 997; acute, 301, 996; angio-neurotic, 996; chronic, after cerebro-spinal meningitis, 162; congenital, 997; drainage in, 998; externus, 996; ex vacuo, 996; idiopathic internal, 996; spurious, 507.  
 Hydrocystoma in exophthalmic goitre, 767.  
 Hydromyelus, 924, 943.  
 Hydronephrosis, 707; congenital, 707; intermittent, 666, 708.  
 Hydropericardium, 784.  
 Hydroperitonæum, 589.  
 Hydrophobia, 255.  
 Hydro-pneumothorax, 657.  
 Hydrops ad matulam, 409.  
 Hydrops vesicæ fellæ, 552.  
 Hydrothorax, 656.  
 Hymenolepis diminuta; H. nana, 29.  
 Hyperacidity of gastric juice, 492.  
 Hyperacusis, 1023.  
 Hyperæmia of the brain, 964.  
 Hyperæsthesia, in ataxia, 891; in hæmatomyelia, 936; in hysteria, 1080; in railway spine, 1097; in rickets, 428; retinal, 1008; in unilateral cord lesions, 933; of stomach, 493.  
 Hyperalgesia, 1089.  
 Hyperchlorhydria, 492.  
 Hyperkinesis of stomach, 490.  
 Hypernephroma, 714.  
 Hyperosmia, 1006.  
 Hyperpyræmia, 398.  
 Hyperpyrexia, hysterical, 1084; in rheumatic fever, 223; in scarlet fever, 133; in sun-stroke, 386; in tetanus, 260.  
 Hyperthyrea, 765.  
 Hyperthyroidism, 765.  
 Hypertrophic cirrhosis of liver, 560.  
 Hypnotism in hysteria, 1086.  
 Hypodermic syringe in diagnosis of pleural effusion, 652.  
 Hypoglossal nerve, diseases of, 1032; paralysis of, 1032; spasm of, 1033.  
 Hypoleucocytosis, in typhoid fever, 76.  
 Hypophysis, enlargement of, 1106.  
 Hypostatic congestion, of lungs, 615; in typhoid fever, 85.  
 Hypothermia, in typhoid fever, 74.  
 Hypotonia, 891.  
 Hysteria, 1076; and disseminated sclerosis, 931; contractures and spasms in, 1079; convulsive forms of, 1077; cries in, 1081; disorders of sensation in, 1080; forms of fever in, 1084; hæmoptysis in, 1081; insanity in, 1083; joint affections in, 1083; mental symptoms of, 1083; metabolism in, 1084; metallothorax in, 1080; needle-swallowing in, 831; non-convulsive forms of, 1078; paralysis in, 1078; special senses in, 1081; stigmata in, 744, 1083; traumatic 1096; visceral manifestations of, 1081.  
 Hysterical angina pectoris, 841.  
 Hystero-epilepsy, 1063, 1078.  
 Hystero-genic points, 1080.  
 Ice-cream, poisoning by, 382.  
 Ice, typhoid bacillus in, 61.  
 Ichthyosis lingualis, 439.  
 Icterus (see JAUNDICE); gravis, 538; neonatorum, 538.  
 Idiocy, in infantile hemiplegia, 987; amaurotic, 912.  
 Idiopathic anæmia of Addison, 724.  
 Idiopathic intermittent fever, 216.  
 Ileo-cæcal region, in typhoid fever, 82; in appendicitis, 514; in primary tuberculosis of bowel, 341.  
 Ileo-colitis, 508.  
 Ileus (see STRANGULATION OF BOWEL), 519; hysterical, 1082.  
 Imbecility in infantile hemiplegia, 987.  
 Imitation in chorea, 1046.  
 Impetigo, contagious, and ulcerative stomatitis, 435.  
 Impotence, in diabetes, 419; in locomotor ataxia, 892.  
 Impulsive tic, 1054.  
 Incarceration of bowel, 519.  
 Incoördination, of arms, 890; of legs, 890.  
 Indians, American, chorea in, 1045; consumption in, 285; small-pox among, 112.  
 Indicanuria, 680.  
 Indigestion, 456; acute intestinal, 506.  
 Infantile, convulsions, 1056; paralysis, 914; scurvy, 753.  
 Infantilism, 270, 769, 773; Lorain type of, 774; myxœdematous, 774; pancreatic, 774.  
 Infarcts, septic, of coronary arteries, 824.  
 Infection, definition of, 213.  
 Infectious diseases, 57; of doubtful nature, 363.  
 Inflation of bowel in intussusception, 525.  
 Influenza, 152; appendicitis in, 155; cholelithiasis in, 155; and typhoid fever, 90; peritonitis in, 155.  
 Infusoria, parasitic, 25.  
 Inhalation pneumonia (see ASPIRATION PNEUMONIA), 621.  
 Inoculation, against small-pox, 112, 119; protective, in cholera, 229; preventive, in hydrophobia, 257; preventive, in plague, 242; preventive, in pneumonia, 169; preventive, in typhoid fever, 98; tuberculosis transmitted by, 289.  
 Insane, general paralysis of, 895.  
 Insanity, delusional, 684; post-febrile, 86; in small-pox, 119.  
 Insanity, relation of drink to, 370; relation of chronic phthisis to, 334; relation of heart-disease to, 800.

- Insects, parasitic, 53.  
 Insolation, 385.  
 Insular sclerosis, 930.  
 Intention tremor (see VOLITIONAL TREMOR).  
 Intercostal neuralgia, 1070.  
 Intermittency of heart action, 834.  
 Intermittent claudication, 841, 853.  
 Intermittent fever, 16; forms of (see FEVER).  
 Intermittent hepatic fever, 553.  
 Intermittent hydrarthrosis, 1083.  
 Intermittent lameness, 853.  
 Internal capsule, lesions of, 949.  
 Internal carotid artery, blocking of, 979.  
 Intestinal casts, 531; sand, 532.  
 Intestinal coils, tumor formed by, 311.  
 Intestinal obstruction, 519.  
 Intestines, diseases of, 497; actinomycosis of, 264; dilatation of, 531.  
 Intestines, hæmorrhage from, in typhoid fever, 68, 80; in dysentery, 5, 244; in tuberculosis of bowel, 340; in intussusception of, 524; in ulceration of, 501.  
 Intestines, infarction of, 533; intussusception of, 519, 524; invagination of, 520; miscellaneous affections of, 530; new growths in, 521; ulcers of, 501.  
 Intestines, obstruction of, 519, 584; acute, 522; chronic, 522; by enteroliths, 522; by foreign bodies, 521; by gall-stones, 522, 555; by lipomata, 521.  
 Intestines, perforation of, in typhoid fever, 67, 81.  
 Intestines, primary tuberculosis of, 292, 340; strangulation of, 519, 524; strictures and tumors of, 521; twists and knots in, 520.  
 Intoxication, definition of, 213.  
 Intoxications, 369.  
 Intussusception, 519, 524.  
 Invagination, 520; post-mortem, 520.  
 Inverse type of temperature in acute tuberculosis, 299; in typhoid fever, 72.  
 Iridoplegia, 1014; accommodative, 1014; reflex, 1014.  
 Iritis, syphilitic, 268, 271.  
 Itch, Cuban, 113; Philippine, 113.  
 Itch, insect, 52.  
 Itching, of feet in gout, 405; of eyeballs in gout, 405; of skin in Bright's disease, 699; of skin in jaundice, 535; in diabetes, 417; in exophthalmic goitre, 767; in uræmia, 684.  
 Ixodes ricinus, 53.  
 Ixodiasis, 53.
- Jacksonian epilepsy, 883, 1063.  
 Jail fever, 105.  
 Jaundice, 534; black, 535; catarrhal, 542; choluria in, 535; from cirrhosis of liver, 559, 561; epidemic form of, 364; infectious, 364; from acute yellow atrophy, 538; from cancer of liver, 569; in diphtheria, 204; from gall-stones, 551, 553; hereditary, 537; in influenza, 154; in pneumonia, 181; and purpura, 536, 743; in *Wei's* disease, 364; malignant, 538; of the new-born, 538; obstructive, 534; in syphilis, 275; toxæmic, 536; in typhoid fever, 83; xanthelasma in, 535; in yellow fever, 236.  
 Jaw clonus, 903.  
 Jigger, 55.
- Joints (see ARTHRITIS).  
 Jumpers, 1055.  
 "June cold," 594.
- Kahler's disease, 674.  
 Kakke, 249.  
 Kala-azar, 9.  
 Keloid of *Addison*, 1109.  
 Keratitis, in small-pox, 120; interstitial, of inherited syphilis, 271.  
 Kernig's sign, 163.  
 Kidney, diseases of, 664; amyloid or lardaceous disease of, 702; cancer of, 714; cardiac, 668; circulatory disturbance in, 667; cirrhosis of, 694; congenital cystic, 715; congestion of, 667; contracted, 694; cyanotic induration of, 668; cystic disease of, 715; disk-shaped, 664; echinococcus of, 37; floating, 664; fused, 664; gouty, 694; granular, 694; horseshoe, 664; large white, 692; malformations of, 664; movable, 664; palpable, 664; rhabdo-myoma of, 714; sarcoma of, 714; scrofulous, 347, 704; sigmoid, 664; small white kidney, 692; surgical kidney, 704; syphilis of, 277; tuberculosis of, 345; tumors of, 713.  
*Klebs-Loeffler* bacillus, 194.  
 Knee-jerk, loss of, in ataxia 891; in diphtheria, 204.  
 Koch treatment of tuberculosis, 356.  
 Kopftetanus, of *Rose*, 260.  
 Koplik's sign, 142.  
 Koesakoff's syndrome, 370, 1002.  
 Kubisagari, 1025.
- Labyrinthine disease, 1024.  
 Lachrymal gland in mumps, 147; in Mikulicz's disease, 442.  
 "Lacing" liver, 572.  
 Lacunæ of Marie, 967.  
 Lacunar tonsillitis, 445.  
 La grippe, 152.  
*Lambia intestinalis*, 25.  
 Lameness, intermittent, 853.  
 Laminectomy in compression myelitis, 940; in tumors of the cord, 942.  
*Landry's* paralysis, 918.  
 Laparotomy, in cirrhosis of the liver, 563; in typhoid fever, 103.  
 Larva migrans, 56.  
 Larvæ of flies, diseases caused by (myiasis), 55.  
 Laryngeal crises, 892.  
 Laryngismus stridulus, 598; identity of, with enlarged thymus, 772.  
 Laryngitis, acute, catarrhal, 596; chronic, 597; œdematous, 598; spasmodic, 598; syphilitic, 601; tuberculous, 600.  
 Larynx, diseases of, 596; adductor paralysis of, 1028; anæsthesia of, 1029; hyperæsthesia of, 1029; paralysis of abductors of, 1027; spasm of the muscles of, 1028; unilateral abductor paralysis of, 1028.  
 Latah, 1055.  
 Lateral sclerosis, primary, 909; amyotrophic, 901.  
 Lateral deposit, 677.  
 Lathyrism, 384.  
 Lead, colic, 377; in the urine, 375.  
 Lead-palsy, 377; localized forms of, 377.  
 Lead-poisoning, 375; acute, 376; arterio-sclerosis in, 378; cerebral symptoms in, 378; chronic, 376;

- convulsions from, 378; gouty deposits in, 379; treatment of, 379.
- Lead-workers, prevalence of gout in, 398.
- Leichen-tubercle, 290.
- Leishman body, 9.
- Leontiasis ossea, 1107.
- Lepra alba, 362; mutilans, 362.
- Leprosy, 359; anæsthetic, 362; bacillus lepræ in, 360; contagiousness of, 361; macular form of, 362; tubercular, 362.
- Leptomeningitis, acute cerebro-spinal, 925; chronic, 928; infantum, non-tuberculous, 928.
- Leptothrix in mouth, 264.
- Leptus autumnalis, 53.
- Leucin, 539.
- Leucocythæmia, 731.
- Leucocytosis, in anæmia, 721; chlorosis, 722; cerebro-spinal meningitis, 161; diphtheria, 201; empyema, 649; erysipelas, 212; *Hodgkin's* disease, 741; leukæmia, 735; malaria, 24; measles, 143; pyæmia, 217; pneumonia, 177; pleurisy, 648; rheumatic fever, 222; scarlet fever, 133; stomach cancer, 482, 485; in trichiniasis, 42; in tuberculosis (acute), 300; in tuberculosis (chronic pulmonary), 333; absence of, in typhoid fever, 76, 93; in whooping-cough, 151.
- Leucoderma, 1109.
- Leuco-keratosis, mucosæ oris, 439.
- Leuconychia, 1002.
- Leucopenia in typhoid fever, 76.
- Leukæmia, 731; acute, 737; lymphatic, 736; blood in, 735; congenital, 732; heredity in, 732; in animals, 732; in pregnancy, 732; myelogenous, 731; pseudo-, 738; spleno-medullary, 734.
- Leukanæmia, 737.
- Leukoplakia buccalis, 439.
- Leyden's* crystals, 611, 613.
- Lienteric diarrhœa, 499.
- Life assurance and albuminuria, 675; and syphilis, 281.
- Lightning pains in ataxia, 889.
- Linæ atrophicæ, 75.
- Lingual corns, 439.
- Linguatula rhinaria, 52; *L. serrata*, 52.
- Lipaciduria, 682.
- Lipæmia, 412, 418.
- Lipoma of the spinal cord, 941.
- Lipothymia, 583.
- Lips, tuberculosis of, 339; chancre of, 266.
- Lipuria, 416, 682.
- Lithæmia, 677.
- Lithic-acid diathesis, 677.
- Lithuria, 677.
- Little's disease, 910.
- Liver, abscess of, 4, 563; actinomycosis of, 264; acute yellow atrophy of, 538; amyloid, 571; anæmia of, 540; angioma of, 569; cardiac, 541; anomalies in form and position of, 572; cysts of, 569; fatty, 570; gummata of, 274; hepato-phlebotomy in congestion of, 542; hydatids of, 35; hyperæmia of, 540; infarction of, 542; melano-sarcoma of, 568; new growths in, 567; nutmeg, 541; passive congestion of, 541; periodical enlargement of, 541; primary cancer of, 567; psorospermiasis of, 1; pulsation of, 541; sarcoma of, 568; secondary cancer of, 568; syphilis of, 274; tuberculosis of, 341; in typhoid fever, 68, 83.
- Liver, cirrhosis of, 556; alcoholic, 557; ascites in, 559; atrophic, 557; capsular form, 562; in diabetes, 413; fatty, 557; hæmorrhage from stomach in, 558; hypertrophic, 560; syphilitic, 275, 562; in children, 557; jaundice in, 559; toxic symptoms in, 559; with cancer, 570; tuberculous, 342.
- Liver, diseases of, 534.
- Liver dulness, obliteration of, in perforative peritonitis, 82, 582.
- Liver, movable, 529, 572.
- Living skeletons, 903.
- Lobar pneumonia, 164.
- Lobstein's* cancer, 715.
- Localization, cerebral, 874; spinal, 871.
- Localized peritonitis, 584.
- Lock-jaw, 258, 1018.
- Lock-spasm, 1073.
- Locomotor ataxia, 886; ataxic stage of, 890; bladder symptoms in, 889; gastric crises in, 891; hemiplegia in, 892; incipient stage of, 889; laryngeal crises in, 892; nasal crises in, 892; paralytic stage of, 892; paresis in, 892; rectal crises in, 891; relation of syphilis to, 886.
- Long thoracic nerve, affections of, 1036.
- Loose shoulders, 907.
- Lucilia macellaria, 55.
- Ludwig's* angina, 444.
- Lues venerea (syphilis), 265.
- Lumbago, 396.
- Lumbar neuralgia, 1071.
- Lumbar plexus, lesions of, 1038.
- Lumbar puncture of *Quincke*, 163, 928, 998.
- Lung, abscess of, 640; embolic, 640.
- Lung, actinomycosis of, 264; albinism of, 635; brown induration of, 615; cancer of, 641; carnification of, 622; cirrhosis of, 628.
- Lung, diseases of, 614; stones, 319.
- Lung fever, 164.
- Lungs, congestion of, 614; hypostatic, 615.
- Lungs, echinococcus of, 36.
- Lungs, gangrene of, 638; abscess of brain in, 639.
- Lungs, new growths in, 641; in cobalt-miners, 642.
- Lungs, hæmorrhagic infarction of, 618; œdema of, 616; splenization of, 615, 622; syphilis of, 273; tuberculosis of, 312.
- Lupinosis, 384.
- Lymph glands, tuberculosis of, 304.
- Lymphadenitis, general tuberculous, 306; local tuberculous, 306; simple, 660; suppurative, 660.
- Lymphadenoma, general, 738.
- Lymphatic state, 755.
- Lymphatism, 448, 755.
- Lymphocytosis, in cerebro-spinal fluid, 900.
- Lymphoma, malignant, 739.
- Lympho-sarcoma, 739, 742.
- Lymph-serotum, 49.
- Lymph, vaccine, 127.
- Lymph vessels, dilatation of, 49.
- Lyssa, 255.
- Lyssophobia, 258.
- Maculæ ceruleæ, 54, 75.
- Macular syphilides, 268.
- Main en griffe, 903, 925.
- Maize, poisoning by (pellagra), 284.
- Maladie de Hanot, 560.
- Maladie de Woillez, 614.

- Malarial cachexia, 15, 23.  
 Malarial fever, 10; accidental and late lesions of, 15; æstivo-autumnal, 20; algid form of, 22; comatose form of, 21; continued and remittent form of, 20; description of the paroxysm in, 16; geographical distribution of, 10; hæmorrhagic form of, 22; intermittent, 16; nephritis in, 16; pernicious, 15, 21; pneumonia in, 16; quartan, 17; quotidian, 17; season in, 10; specific germ of, 10; tertian, 17.  
 Malarial hæmoglobinuria, 22.  
 Malarial nephritis, 16.  
 Mallein, 263.  
 Malta fever, 247.  
 Mammary glands, hypertrophy of, in tuberculosis, 334; tuberculosis of, 349.  
 Mania a potu, 371.  
 Mania, *Bell's*, 1041.  
 Marriage, question of, in hæmophilia, 749; in syphilis, 281; in tabes dorsalis, 894; in tuberculosis, 351.  
 Marrow of bones, in small-pox, 115; in leukæmia, 732; in pernicious anæmia, 726.  
*Masque des femmes ençientes*, 758.  
 Massai disease, 50.  
 Mastication, spasm of the muscles of, 1018.  
 Mastitis in enteric fever, 88; chronic, 334.  
*McBurney's* tender point, 515.  
 Measles, 140; abortive, 143; attenuated, 143; black, 143; buccal spots in, 142; contagiousness of, 141; desquamation in, 143; eruption in, 142; German, 145; malignant, 143; period of incubation in, 141.  
 Measly meat, examination of, 30.  
 Meat, poisoning by, 381; tuberculous infection by, 292; inspection of, for trichinæ, 41.  
*Meckel's* diverticulum, 519.  
 Median nerve, affections of, 1037.  
 Mediastinal friction, 663.  
 Mediastino-pericarditis, indurative, 663.  
 Mediastinum, affections of, 660; abscess of, 662; cancer of, 661; emphysema of, 663; pleural effusion in, 662; sarcoma of, 661; tumors of, 661.  
 Mediterranean fever, 248.  
 Medulla oblongata, lesions of, 952; tumors of, 991.  
 Megalo-cephaly, 1108.  
 Megalocytes, 728.  
 Megalogastric, 467.  
 Melæna, in duodenal ulcer, 474; in typhoid fever, 80; in tuberculosis of bowels, 340; neonatorum, 747.  
 Melano-sarcoma of liver, 568; of lungs, 641.  
 Melanuria, 680.  
 Melasma suprarenale, 758.  
*Ménière's* disease, 1024.  
 Meningeal hæmorrhage, 968; in birth palsies, 910.  
 Meninges, affection of, 923.  
 Meningitis, acute cerebro-spinal, 925; basilar, 301; epidemic cerebro-spinal, 157; in erysipelas, 212; in gout, 405; granular, 301; in typhoid fever, 69, 85; simple, of infants, 928; serous, 996; syphilitic, 272; tuberculous, 301.  
 Meningococcus, 159.  
 Meningo-encephalitis, tuberculous, 302.  
 Meralgia paræsthetica, 1038.  
 Mercurial, tremor, 1045; stomatitis, 437.  
 Merycismus, 491.  
 Mesaortitis, 848.  
 Mesenteric artery, aneurism of, 533, 865; embolism of, 533; thrombosis of, 533.  
 Mesenteric glands, tuberculosis of, 308; tuberculous tumors of, 312; in typhoid fever, 68.  
 Mesenteric veins, diseases of, 533.  
 Mesentery, chylous cysts of, 533; affections of, 532.  
 Mesogonimus heterophyes, 27.  
 Metallic echo, 659; tinkling, 331, 659.  
 Metallotherapy, 1080.  
 Metastatic abscesses, 216.  
 Metasyphilitic affections, 269.  
 Metatarsalgia, 1071.  
 Meteorism in typhoid fever, 80; treatment of, 102.  
 Micrococci, in Malta fever, 248.  
 Micrococcus, catarrhalis, 593; lanceolatus, 164, 167, 215, 216, 623; melitensis, 248; thecalis, in *Landry's* paralysis, 918.  
 Microcytes, 728.  
 Micromelia, in cretinism, 769.  
 Middle cerebral artery, embolism and thrombosis of, 979.  
 Migraine, 1066; treatment of, 1068.  
*Mikulicz's* disease, 442.  
 Miliary abscesses in typhoid fever, 68.  
 Miliary aneurism, 967.  
 Miliary fever, 367; epidemics of, 367.  
 Miliary tubercle, 295; tuberculosis, acute, 298; tuberculosis, chronic, 318.  
 Milk and scarlet fever, 131; and typhoid fever, 62; products, poisoning by, 382; sickness, 365; tuberculous infection by, 292.  
 Mind-blindness, 959.  
 Mind-deafness, 959.  
 Miner's anæmia or cachexia, 44; lung, 631; nystagmus, 1014; cancer of lung, 642.  
*Mitchell, Weir*, treatment in hysteria, 1086.  
 Mitral incompetency, 804.  
 Mitral stenosis, 808; chorea and, 808; paralysis of, recurrent laryngeal in, 811; presystolic murmur in, 810; rheumatism and, 808.  
 Moist sounds in pulmonary tuberculosis, 330.  
 Möller's glossitis, 438.  
 Monophobia, 1089.  
 Monoplegia, cerebral, 883, 947; facial, 1019; in hysteria, 1079; in traumatic neuroses, 1097.  
*Montaigne* on renal colic, 711.  
 Montreal General Hospital, statistics of hæmorrhagic small-pox, 118; of pneumonia, 187; of rheumatic fever, 219.  
 Montreal small-pox epidemic 1885-'86, 128.  
 Morbilli, 140; sine morbillis, 143.  
 Morbus, cæruleus, 845.  
 Morbus, coxæ senilis, 392; erroneus, 54.  
 Morbus maculosus, 743; neonatorum, 747; of Werlhof, 745.  
 Morphia habit, 373; treatment of, 374.  
 Morphinism, 373.  
 Morphinomania, 373.  
 Morphœa, 1109.  
 Mortality, in cerebro-spinal meningitis, 164; in pneumonia, 187; typhoid fever, 96; in whooping-cough, 151; in yellow fever, 238.  
*Morton's* painful foot, 1071.  
*Morvan's* disease, 944.  
 Mosquitoes, forms of, 13, 235.

- Mosquitoes, relation of, to filaria disease, 48; to malaria, 13; to yellow fever, 235.  
 Motor tract, diseases of, 901.  
 Mountain, anæmia, 44, 366; fever, 366; sickness, 366.  
 Mouth-breathing, 447.  
 Mouth, diseases of, 434; dry, 441; putrid sore, 435.  
 Movable kidney, 529, 664; dilatation of stomach in, 665.  
 Movable liver, 529, 572.  
 Mucous colitis, 530.  
 Mucous glands, affections of, 440.  
 Mucous patches, 268.  
 Muguet, 436.  
 Multiple gangrene, 1101.  
 Multiple sclerosis, 930.  
 Mumps, 146, 441.  
 Murmur, in aneurism, 858; brain, 429; cardio-respiratory, 331; in chlorosis, 724; in congenital heart-disease, 846; *Flin's*, 800, 810; in endocarditis, 789; humming-top, 724; in lung cavity, 330; in subclavian artery in phthisis, 331; in valvular disease, 800, 803, 807, 810, 812, 813.  
 Musca domestica, 55; *M. vomitoria*, 55.  
 Muscle callus in sterno-mastoid in infants, 1031.  
 Muscle-sense, 959.  
 Muscles, diseases of, 1111; degeneration of, in typhoid fever, 70, 89.  
 Muscular atrophy, forms of, 907; heredity in, 906; atrophic and hypertrophic varieties, 907; infantile form, 907; juvenile type, 907; progressive neural form, 905; peroneal type, 905.  
 Muscular atrophy, progressive central, 901, 914; hereditary influence in, 902.  
 Muscular contractures in hysteria, 1079.  
 Muscular dystrophies, 906.  
 Muscular exertion, coma after, 686.  
 Muscular exertion in heart-disease, 797, 821.  
 Muscular rheumatism, 396.  
 Musculo-spiral paralysis, 1036.  
 Musical murmurs, 803, 846.  
 Mussel poisoning, 383.  
 Myalgia, 396.  
 Myasthenia gravis, 1113.  
 Myasthenic reaction, 1114.  
 Mycosis intestinalis, 254; pulmonum, 254.  
 Mycotic gastritis, 459.  
 Myelæmia, 731.  
 Myelitis, acute, 944; acute diffuse, 945; acute transverse, 946; compression, 938; in measles, 143; reflexes in, 946; transverse, of cervical region, 947; syphilitic, 272, 273.  
 Myelocytes, 736.  
 Myelogenous leukæmia, 731.  
 Myiasis, 55; of nostrils and of ears, 55; of vagina, 55; cutaneous, 55; gastro-intestinal, 55.  
 Myiosis, 55.  
 Myocarditis, acute interstitial, 824; fibrous, 824; in rheumatism, 223; segmenting, 825; in typhoid fever, 69, 78.  
 Myocardium, affections of, 820; lesions of, due to disease of coronary arteries, 823.  
 Myoclonia, 1113.  
 Myoclonies, 1113.  
 Myoidema, 330.  
 Myopathies, the primary, 906.  
 Myosis, spinal, 889, 1014.  
 Myositis, 1111; dermato-, 1111; infectious, 1111; ossificans progressiva, 1112.  
 Myotonia, 1112; congenita, 1112.  
 Myotonic reaction of *Erb*, 1113.  
 Myriachit, 1055.  
 Mytilotoxin, 383.  
 Myxædema, 768; acute, 770; congenital form, 768; operative, 770.  
 Myxoma of spinal cord, 941.  
 Myxoneurosis intestinalis, 530.  
 Nævi, multiple, of skin and mucous membranes, 595, 749.  
 Nagana, 7.  
 Nails, in typhoid fever, 75; in phthisis, 335.  
 Naming centre, 957.  
 Nasal diphtheria, 201.  
 Naso-pharyngeal obstruction, 447.  
 Neapolitan fever, 248.  
 Neck, cellulitis of, 444; Derbyshire neck, 764.  
 Necrosis, acute, of bone, 225; in typhoid fever, 88.  
 Necrosis in tubercle, 296.  
 Needle-swallowing in hysteria, 831.  
 Nematodes, diseases caused by, 38.  
 Nephralgia, 1071.  
 Nephrectomy, 709.  
 Nephritis. 686; acute, 686; after diphtheria, 204; chronic, 692; chronic hæmorrhagic, 693; in tonsillitis, 446; surgical treatment of, 702.  
 Nephritis, chronic desquamative, 692; chronic diffuse, with exudation, 692; chronic interstitial, 694; chronic parenchymatous, 692; chronic tubal, 692; consecutive, 703; hæmorrhages in, 699; increased tension in, 698; in erysipelas, 212; in malaria, 16; lymphomatous, 88; relation of heart hypertrophy to, 696; in scarlet fever, 134; in typhoid fever, 88; suppurative, 704; syphilitic, 277; urine in, 698; vomiting in, 699.  
 Nephrolithiasis, 709.  
 Nephro-phthisis (see KIDNEY, TUBERCULOSIS OF).  
 Nephroptosis, 529, 664.  
 Nephrorrhaphy, 666.  
 Nephrotomy, 709.  
 Nephro-typhus, 88.  
 Nerve-fibres, inflammation of, 998.  
 Nerve-root symptoms, 938.  
 "Nerve-storms," 1068.  
 Nerves, anastomosis of, in facial paralysis, 1022.  
 Nerves, diseases of peripheral, 998; diseases of cerebral, 1005; diseases of spinal, 1033.  
 Nerves, lesions of anterior crural, 1038; circumflex, 1036; external popliteal, 1038; gluteal, 1038; internal popliteal, 1039; long thoracic, 1036; median, 1037; musculo-spiral, 1036; obturator, 1038; sciatic, 1038; small sciatic, 1038; ulnar, 1037.  
 Nervous diarrhœa, 498, 1082.  
 Nervous dyspepsia, 490.  
 Nervous system, diseases of, 867; diffuse, 923.  
 Nettle rash (see URTICARIA).  
 Neuralgia, 1068; causes of, 1069; cervico-brachial, 1070; cervico-occipital, 1033, 1070; epileptiform, 1069; influence of malaria in, 1069; intercostal, 1070; lumbar, 1071; of nerves of feet, 1071; phrenic, 1070; plantar, 1071; post-zoster, 1070; quinti major, 1069; red, 1102; reflex irritation in, 1069; treatment of, 1071; trigeminal, 1069; visceral, 1071.

- Neurasthenia, 1086; sexual, 1091; traumatic, 1096.  
 Neuritis, 998; arsenical, 1002; ascending, 1000; from beer, 1002; fascians, 999; interstitial, 999; of infants, progressive interstitial hypertrophic, 922; lipomatous, 999; localized, 998, 999; parenchymatous, 999; multiple, 999, 1000; alcoholic, 1001; endemic, 249, 1003; in diphtheria, 204; migratory, 1000; in chronic phthisis, 334; in the infectious diseases, 1002; in typhoid fever, 86; recurring, 1001; saturnine, 377, 1002; sympathetic, 1000; traumatic, 998; optic, 1008; from zinc, 1002.  
 Neurofibromatosis, generalized, 1005.  
 Neuroglioma, 988.  
 Neuromata, 1004; "amputation," 1005; plexiform, 1004.  
 Neurone, structure of, 867; function of, 868; degeneration of, 868; regeneration of, 868.  
 Neuro-retinitis, in anæmia, 1007.  
 Neuroses, occupation, 1072; traumatic, 1096.  
 Neutrophiles, 736.  
 New-born, hæmorrhagic diseases of, 747.  
 New growths in the bowel, 521.  
 Night-blindness, 1008; in scurvy, 752.  
 Night-sweats in phthisis, 328; treatment of, 358.  
 Night-terrors, 449.  
 Ninth nerve, lesions of, 1026.  
 Nissl (tigroid) bodies, 868.  
 Nits, 53.  
 Nodding spasm, 1032.  
 Nodes, *Haygarth's*, 390; *Heberden's*, 391.  
 Nodes, symmetrical, in congenital syphilis 271.  
 Nodules, rheumatic, 224.  
 Noma, 437; in scarlet fever, 136; in typhoid fever, 89, 91.  
 Normoblasts, 722, 728.  
 Nose, bleeding from (see *EPISTAXIS*), 595.  
 Nose, diseases of, 593.  
 Nummular sputa in phthisis, 323.  
 Nurse's contracture of *Trousseau*, 1074.  
 Nutmeg liver, 541.  
 Nyctalopia, 1008; in scurvy, 752.  
*Nylander's* bismuth test in diabetes, 415.  
 Nystagmus, 1014; in *Friedreich's* ataxia, 922; in insular sclerosis, 931; of miners, 1014.
- Obesity, 431; diabetogenous, 410.  
 Obsession, 1054.  
 Obstruction of bowels, 519; acute, 522; chronic, 522.  
 Obturator nerve, affections of, 1038.  
 Occipital lobe, tumors of, 990.  
 Occipito-cervical neuralgia, 1033, 1070.  
 Occupation neuroses, 1072.  
 Ochronosis, 681.  
 Ocular palsies, treatment of, 1017.  
 Oculo-motor paralysis, recurring, 1013.  
 Odor, in small-pox, 117; in typhoid fever, 75.
- Œdema, angio-neurotic, 1103; febrile purpuric, 744; of glottis, 598; hereditary, 1104; of lungs, 616; of brain, 965; malignant, of anthrax, 253; of the brain, in uræmia, 683, 965.  
 Œdematous laryngitis, 598.  
*Oertel's* method in obesity, 432, 829.  
 Œsophageal bruit, 454.  
 Œsophageal varices, 452.  
 Œsophago-pleuro-cutaneous fistula, 456.  
 Œsophagismus, 453.  
 Œsophagitis, acute, 451; chronic, 452; fibrinous, 452; membranous, 452.  
 Œsophago-malacia, 455.  
 Œsophagus, diseases of, 451; cancer of, 454; dilatations of, 456; diverticula of, 456; hæmorrhage from, in cirrhosis of liver, 559; paralysis of, 453; post-mortem digestion of, 455; rupture of, 455; spasm of, 453; stricture of, 453; syphilis of, 276; tuberculosis of 340; ulceration of, 452; varices of veins, in cirrhosis of liver, 452, 559.  
 Œidium albicans, 436.  
 Olfactory nerves and tracts, diseases of, 1005.  
 Omentopexy in cirrhosis of the liver, 563.  
 Omentum, tuberculous tumor of, 311; tumor of, in cancer of the peritonæum, 588.  
 Omodynia, 397.  
 Onomatomania, 1054.  
 Onychia, in arthritis deformans, 392; in locomotor ataxia, 892; syphilitic, 268, 270.  
 Operation *per se*, effects of, in epilepsy, 1066.  
 Operation, tuberculosis after, 295.  
 Ophthalmia, gonorrhœal, with arthritis 226.  
 Ophthalmoplegia, 914, 1016; externa, 1016; interna, 1016.  
 Opisthotonos, cervical, in infants, 928; in tetanus, 260.  
 Opium, poisoning, diagnosis from uræmia, 686; habit, 373; smoking, effects of, 373.  
 Optic nerve atrophy, 1009; hereditary, 1009; primary, 1009; secondary, 1009; in tabes, 889.  
 Optic nerve and tract, diseases of, 1006.  
 Optic neuritis, 1008; in abscess of brain, 994; in brain-tumor, 989; in tuberculous meningitis, 303; in typhoid fever, 87.  
 Oral sepsis, 440.  
 Orchitis, in malaria, 23; in mumps, 147; interstitial, in syphilis, 277; in typhoid fever, 88; in variola, 119; parotidea, 147; tuberculous, 348; value of, in diagnosis, 348.  
*Ornithodoros moubata*, 53; *O. Savignyi*, 53; *O. megnini*, 53.  
 Orthotonos, in tetanus, 260.  
 Osteitis deformans, 1106.  
 Osteo-arthropathy, hypertrophic pulmonary, 1107.  
 Osteogenesis imperfecta, 1108.  
 Osteo-myelitis simulating acute rheumatism, 225.  
 Osteophytes in arthritis deformans, 390.  
 Otitis-media, in typhoid fever, 87; in scarlet fever, 136; in meningitis, 163; meningitic symptoms in, 926.  
 Ovaries, tuberculosis of, 348.  
 Over-exertion, heart affections due to, 821.  
 Oxalate-of-lime calculus, 710.  
 Oxaluria, 678.  
 Oxygen, inhalations of, in diabetic coma, 423; in pneumonia, 192.  
 Oxyuris vermicularis, 39.  
 Oysters, poisoning by, 383; and typhoid fever, 63.
- Pachymeningitis, 923; cervicalis hypertrophica, 924; hæmorrhagica, of cerebral dura, 923; of spinal dura, 924.  
*Paget's* disease, 1106.  
 Pain, in appendicitis, 514; in cancer of stomach, 483; in pleurisy, 645; in pneumonia, 174; in ulcer of the stomach, 474.

- Palate, paralysis of, in diphtheria, 204; in facial paralysis, 1020; perforation of, in scarlet fever, 136.
- Palate, tuberculosis of, 339.
- Palpable kidney, 664.
- Palpitation of heart, 832.
- Palsies, cerebral, of children, 910, 985.
- Palsy, lead, 377; obstetrical, 1035; shaking, 1042.
- Paludism (see MALARIAL FEVER), 10.
- Pancreas, cancer of, 579; in diabetes, 413; cysts of, 577; hæmorrhage into, 573; tumors of, 579.
- Pancreas, diseases of, 573.
- Pancreatic abscess, 575; diabetes, 414; calculi, 580.
- Pancreatitis, acute, 574; acute hæmorrhagic, 574; chronic, 577; fat necrosis in, 575; gangrenous, 575; suppurative, 575.
- Panophthalmitis in exophthalmic goitre, 766.
- Pantophobia, 1089.
- Papillitis, 1008.
- Paracentesis, 782.
- Paræsthesia (numbness and tingling), in neuritis, 1000; in locomotor ataxia, 891; in tumor of brain, 990; in primary combined sclerosis, 921.
- Parageusis, 1026.
- Paralysis, acute ascending, 918; acute spinal, of adults, 918; acute, of infants, 914; agitans, 1042; alcoholic, 1001; anæsthesia, 1003; asthenic bulbar, 1113; atrophic spinal, 914; *Bell's*, 1019; bulbar, acute, 905; chronic, 904; of bladder, in myelitis, 945; of brachial plexus, 1035; cerebellar, 954; in chorea, 1049; of circumflex nerve, 1036; crossed or alternate, 951, 973; "crutch," 1036; *Cruveilhier's*, 901; diver's, 937; of diaphragm, 1034; after diphtheria, 204; following epilepsy, 1062; *Erb's* syphilitic spinal, 913; of facial nerve, 1019; of fifth nerve, 1017; of fourth nerve, 1014; general, of the insane, 895; of hypoglossal nerve, 1032; hysterical, 1078; infantile, 914; labio-glossolaryngeal, 904; *Landry's*, 918; of laryngeal abductors, 1027; of adductors, 1028; in lateral sclerosis, 909; from lead, 377; in locomotor ataxia, 892; of long thoracic nerve, 1036; in meningitis, 303, 927; of median nerve, 1037; of musculospiral nerve, 1036; obstetrical, 1035; of oculomotor nerves, 1013; of olfactory nerve, 1005; periodical, 1099; in progressive muscular atrophy, 903; pseudo-bulbar, 905, 956; radial, 1036; of rectum, in myelitis, 945; of recurrent laryngeal nerve, 1027; secondary to visceral disease, 1000; serratus, 1036; of sixth nerve, 1015; spinal, family form of, 912; of third nerve, 1013; of ulnar nerve, 1037; of vocal cords, 1027.
- Paramyoclonus multiplex, 1113.
- Paraphasia, 959.
- Paraplégia flasque, 913.
- Paraplegia, from alcohol, 1001; ataxic, 920; from anæmia of spinal cord, 934; from compression of cord, 938; cervical, 947; diabetic, 418; dolorosa, 940; from hæmorrhage into cord, 934; hereditary form of, 912; hysterical, 914, 1079; in lathyrism, 384; from myelitis, 945; in pellagra, 384; spastic, of adults, 909; spastica cerebri, 910; syphilitic spinal, 913; from tumor of the cord, 942; in tabes, 892.
- Parasites, diseases due to animal, 1.
- Parasitic gastritis, 459.
- Parasitic hæmoptysis, 26.
- Parasitic stomatitis, 436.
- Parasyphilitic affections, 269, 895.
- Para-typhoid infections, 65.
- "Parchment crackling" in rickets, 427.
- Parenchymatous nephritis, 692.
- Paresis, general, 895.
- Parieto-occipital region, brain tumors in, 990.
- "Paris green," poisoning by, 379.
- Parkinson's* disease, 1042.
- Parosmia, 1006.
- Parotid bubo, 441.
- Parotitis, epidemic, 146; deafness in, 148; delirium in, 147; chronic, 442; orchitis in, 147 specific, 441; symptomatic, 441; after abdominal section, 441; in pneumonia, 182; post-operative, 441; in typhoid fever, 79; in typhus fever, 108.
- Paroxysmal hæmoglobinuria, 671.
- Parrot's* disease, 754.
- Parrot's* ulcers, 436.
- Parry's disease, 765.
- Patellar-tendon reflex (see KNEE-JERK).
- Pathophobia, 1089.
- Pectoriloquy, 331.
- Pediculi, 53; relations of, to tache bleuâtre, 54, 75.
- Pediculosis, 53.
- Pediculus capitis, 53; *P. corporis*, 54.
- Peliomata, 54, 75.
- Peliosis rheumatica, 224, 744; in chorea, 1051.
- Pellagra, 384.
- Pelvis of kidney, affections of (see PYELITIS).
- Pemphigoid purpura, 744.
- Pemphigus neonatorum, 269.
- Pentastomes, 52.
- Peptic ulcer, 470; dyspepsia, in, 474; hæmorrhage in, 474; jejunal, 473; pain in, 474; tenderness on pressure in, 475.
- Peptones in the urine, 674.
- Perforating ulcer of foot in tabes, 892; in diabetes, 417.
- Perforation of bowel, in dysentery, 6, 245; in typhoid fever, 67, 81.
- Periarteritis, gummatous, 277; nodosa, 866.
- Pericardial friction, 777.
- Pericardite brightique, 775.
- Pericarditis, 775; acute fibrinous, 776; aphonia in, 779; chronic adhesive, 782; delirium in, 779; dysphagia in, 779; epidemics of, 776; epilepsy in, 779; from extension of disease, 775; from foreign body, 775; in chorea, 1050; in fœtus, 776; in gout, 405; in rheumatism, 223; hæmorrhagic, 778; hyperpyrexia in, 777, 779; idiopathic, 775; mental symptoms in, 779; primary, 775; pulsus paradoxus in, 779; secondary, 775; tuberculous, 309; with effusion, 778; in typhoid fever, 69, 78.
- Pericardium, adherent, 782; *Friedreich's* sign in, 783; calcified, 785.
- Pericardium, diseases of, 775; tuberculosis of, 309; air in, 785.
- Perichondritis, laryngeal, in typhoid fever, 68, 84; in tuberculosis, 600.
- Perigastric adhesions, 473.
- Perihepatitis, 562, 587.
- Perinephric abscess, 717.
- Perinephritis, chronic, 717.
- Perinuclear basophilic granules, 400.
- Periodical paralysis, 1099.
- Periosteal cachexia, 753.

- Peripheral neuritis, 99C.  
 Peristaltic unrest, 490, 1082.  
 Peritonæum, diseases of, 580.  
 Peritonæum, fluid in, 589, 592; cancer of, 588; new growths in, 588.  
 Peritonæum, tuberculosis of, 310.  
 Peritonæum, tumor formations in tuberculosis of, 311.  
 Peritonitis, actinomycotic, 264; acute general, 516, 580; appendicular, 516, 586; chronic, 586; chronic hæmorrhagic, 588; diffuse adhesive, 587; hysterical, 583; idiopathic, 580; in infants, 584; in typhoid fever, 82; leukæmic, 734; local adhesive, 586; localized, 584; pelvic, 586; perforative, 580; primary, 580; proliferative, 587; pyæmic, 581; rheumatic, 580; secondary, 580; septic, 581; subphrenic, 584; tuberculous, 310, 588.  
 Peritonitis, tuberculous, effects of operation on, 591.  
 Perityphlitis, 512.  
 "Perles" of *Laennec*, 611.  
 Pernicious anæmia, 724.  
 Pernicious malaria, 15, 21.  
 Peroneal type of muscular atrophy, 905.  
 Pertussis (see WHOOPING-COUGH), 148.  
 Pesta magna, 112.  
 Pestis minor, 240.  
 Petechiæ, 743; in epilepsy, 1062; in relapsing fever, 110; in scurvy, 752; in small-pox, 115; in typhoid fever, 74; in typhus fever, 107.  
 Petechial fever, 157.  
 Petit mal, 1058, 1062; in general paresis, 898.  
*Peyer's* patches in typhoid fever, 65; in tuberculosis, 341.  
 Phagocytosis in erysipelas, 211; in tuberculosis, 296.  
 Pharyngitis, 442; acute, 442; chronic, 443; sicca, 443.  
 Pharynx, acute infectious phlegmon of, 444; hæmorrhage into, 442; hyperæmia of, 442; œdema of, 442; paralysis of, 1027; spasm of, 1027; tuberculosis of, 339; ulceration of, 443.  
 Pharynx, diseases of, 442.  
 Philadelphia Hospital, relapsing fever at, in 1844, 109; *statistics* of cerebro-spinal fever, 161; of delirium tremens in, 372.  
 Philadelphia Infirmity for Nervous Diseases, *statistics* of chorea, 1045; of epilepsy, 1059.  
 Philadelphia, tuberculosis in city wards, 291; yellow-fever epidemic in 1793, 233; typhus epidemic in 1883, 106.  
 Philippine itch, 113.  
 Phlebitis of portal vein, 564.  
 Phlebo-sclerosis, 851.  
 Phlegmon, acute infectious, of pharynx, 444.  
 Phobias in neurasthenia, 1089.  
 Phosphates, alkaline, 679; earthy, 679.  
 Phosphatic calculi, 710.  
 Phosphaturia, 679.  
 Phosphorus poisoning, similarity of acute yellow atrophy to, 540.  
 Phrenic nerve, affections of, 1034; neuralgia of, 1070.  
 Phthiriasis, 53.  
 Phthirius pubis, 54.  
 Phthisical frame, *Hippocrates'* description of, 293.  
 Phthisis, 312; chronic ulcerative, 317; acute pneumonic, 313; arterio-sclerosis in, 337; basic form of, 318; *Bright's* disease in, 334; of coal-miners, 631; chronic arthritis in, 337; cough in, 323; endocarditis in, 321, 333; diagnosis of, 335; distribution of lesions in, 317; erysipelas in, 337; fatal hæmorrhage in, 338; fever in, 327; forms of cavities in, 319; gastric symptoms of, 333; hæmoptysis in, 325; modes of death in, 338; modes of onset in, 321; physical signs of, 329; pneumonia in, 337; relation of fistula in ano to, 341; sputum in, 323; summary of lesions in, 318; typhoid fever in, 337; vomiting in, 333.  
 Phthisis, fibroid, 335, 628; florida, 315; renum, 345; syphilitic, 274; of stone-cutters, 631; unity of, 297; ventriculi, 461.  
 Physiological albuminuria, 672.  
 Pia mater, diseases of, 925.  
 Picric-acid test for albumin, 674.  
 Pigeon-breast, in rickets, 428; in mouth-breathers, 449.  
 Pigmentation of skin, from arsenic, 380; in *Basedow's* disease, 767; from phthiriasis, 54; in *Addison's* disease, 757; in chronic pulmonary tuberculosis, 335; in melanosis, 758; in peritoneal tuberculosis, 311; in scleroderma, 1109.  
 Pigmentation of viscera in pellagra, 384.  
 Pigs, tuberculosis in, 284.  
 Pin-worms, 39.  
 Piroplasmosis, 9.  
 Pitting in small-pox, 117; measures to prevent, 122.  
 Pituitary body in acromegaly, 1106; in gigantism, 1106; tumors of, 991.  
 Pityriasis versicolor, 335.  
 Placenta, tuberculosis of, 348.  
 Plague, 239; bubonic, 240; septicæmic, 241; pneumonic, 241.  
 Plague spots, 241.  
 Plantar neuralgia, 1071.  
 Plaques jaunes, 978.  
 Plasmodium malaricæ, 12; præcox, 13; vivax, 12.  
 Plastic bronchitis, 613.  
 Pleura, diseases of, 643.  
 Pleura, echinococcus of, 36; tuberculosis of, 308.  
 Pleural effusion, *Baccelli's* sign in, 647, 649; compression of lung in, 645; hæmorrhagic, 650; position of heart in, 646; pseudo-cavernous signs in, 647; purulent, 648; serous effusion, constituents of, 645; sudden death in, 648.  
 Pleural membranes, calcification of, 655.  
 Pleurisy, acute, 643; chronic, 655; diaphragmatic, 651; dry, 655; with effusion, 643, 655; encysted, 651; fibrinous, 643; hæmorrhagic, 650; interlobar, 651; in typhoid fever, 85; pain in side in, 645; plastic, 643; pleural friction in, 647; primitive dry, 656; pulsating, 649; purulent, 648; sero-fibrinous, 643; tuberculous, 308, 644, 650; vasomotor phenomena in, 656.  
 Pleurodynia, 396.  
 Pleuro-pericardial friction, 330, 777.  
 Pleuro-peritoneal tuberculosis, 308.  
 Pleurothotonos in tetanus, 260.  
 Plexiform neuroma, 1004.  
 Plica polonica, 53.  
 Plumbism, 375; and gout, 398; as a cause of renal cirrhosis, 695; paralysis in, 377.  
 Plymouth, epidemic of typhoid fever at, 62.  
 Pneumatosis, 491.  
 Pneumaturia, 416, 681.  
 Pneumococcus, 167, 644.

- Pneumogastric auræ 1060.
- Pneumogastric nerve affections of 1027; cardiac branches of, 1029; gastric and œsophageal branches of, 1029; laryngeal branches of 1027; pharyngeal branches of, 1027; pulmonary branches of, 1029.
- Pneumonia, acute croupous, 164; abscess in, 186; acute delirium in, 179; anæsthesia, 185; anti-pneumococcic serum in, 191; epidemics of, 169; caseous, 323; clinical varieties of, 182; colitis, croupous, in, 172, 281; complications of, 180; crisis in 174; delayed resolution in, 185; diagnosis from acute pneumonic phthisis, 315; diplococcus pneumoniae, 167; endocarditis in, 171, 180; engorgement of lung in, 170; epidemics of, 169; fever of, 172; gangrene in, 187; gray hepatization in, 170; herpes in, 179; immunity from, 169; in diabetes, 183; in infants, 183; in influenza, 185; in old age, 183; meningitis in, 172, 181; mortality of, 187; pericarditis in, 171, 180; pseudo-crisis in, 174; purulent infiltration in, 170; recurrence of, 182; red hepatization in, 170; relapse in, 182; resolution of, 170; serum therapy in, 169; thrombosis in, 181; toxæmia in, 188; trauma in, 166.
- Pneumonia, apex pneumonia, 182; aspiration or deglutition, 621; asthenic, 184; central, 183; "cerebral," 179; cheesy, 297; chronic interstitial, 628; contusion, 166; creeping, 182; double, 182; ether, 185; epidemic, 184; fibrinous, 164; hypostatic, 615; in malaria, 16; interstitial, of the root, in syphilis, 274; in typhoid fever, 84; larval, 184; lobar, 164; massive, 182; migratory, 182; pleurogenous interstitial, 628; post-operative, 185; scrofulous, 297; secondary, 183; terminal, 183; toxic, 184; typhoid pneumonia, 184; white, of the fœtus, 273.
- Pneumonitis, 164.
- Pneumonokoniosis, 631.
- Pneumo-pericardium, 785.
- Pneumo-peritonæum, 583.
- Pneumorrhagia, 617.
- Pneumothorax, 657; acutissimus of *Unverricht*, 658; after tracheotomy, 663; chronic, 660; Hippocratic succussion in, 659; in phthisis, 320; from muscular effort, 658; recurrent, 658.
- Pneumo-typhus, 69, 84.
- Podagra, 397.
- Pododynia, 1071.
- Poikilocytosis, 722, 728.
- Poisoning, by arsenic 379; by food, 380; by grain, 383; by lead, 375; by meat, 381; by milk-products, 382; ptomaine, 381; by sewer-gas, 363; by vegetables, 383; shell-fish and fish, 383.
- "Poker-back," 392.
- Polariscope test in diabetes, 415.
- Poliencephalitis, 986; superior, 1017.
- Polio-myelitis, acute and subacute, in adults, 918.
- Polio-myelitis anterior, acute, 914; epidemics of, 915; etiology of, 915.
- Polio-myelitis anterior chronica, 901, 914.
- Polyadenomata, 486.
- Polyæmia, 732.
- Polycythæmia, in diabetes, 416; in gastric ulcer, 475; with enlarged spleen and cyanosis, 762.
- Polymyositis hæmorrhagica, 1112.
- Polyneuritis, acute febrile, 1000; recurrens, 1001.
- Polyorrhomenitis, 308, 587.
- Polyphagia, 414.
- Polyptnœa, 1116.
- Polyserositis, 308, 587, 784.
- Polyuria (see DIABETES INSIPIDUS).
- Polyuria, in abdominal tumors, 424; in hysteria, 424, 1078; in typhoid fever, 87.
- Pons, lesions of, 952; tumors of, 991.
- Popliteal nerve paralysis of, 1038.
- Porencephalus, 986.
- Porocephalus constrictus, 52.
- Portal vein, diseases of, 542; thrombosis of, 542; suppuration in, 564.
- Post-epileptic symptoms, 1062.
- Posterior cerebral, artery blocking of, 979.
- Post-hemiplegic chorea, 987; epilepsy, 987, 1063; movements, 987.
- Post-mortem movements in cholera bodies, 230.
- Post-pharyngeal abscess, 444.
- Post-typhoid, anæmia, 76; variations of temperature, 72.
- Potato poisoning, 384.
- Pott's* disease, 938.
- Pregnancy, and acute yellow atrophy, 538; and chorea, 1046; and heart-disease, 814; and phthisis, 351; and typhoid fever, 92.
- Presystolic murmur, 810.
- Priapism in leukæmia, 734.
- Prickly heat (see URTICARIA).
- Procession caterpillar, effects of, 56.
- Professional spasms, 1072.
- Progeria, 774.
- Proglottis of tænia, 28.
- Progressive muscular atrophy, 901.
- Progressive pernicious anæmia, 724; blood in, 727.
- Prophylaxis, against cholera, 232; against scurvy, 752; against tuberculosis, 351; against tænia, 30; against trichina, 44; against typhoid fever, 96; against yellow fever, 238.
- Prostate, tuberculosis of, 347.
- Proteus vulgaris, in appendicitis, 512; in epidemic jaundice, 364; in meat poisoning, 381.
- Protozoa, diseases caused by, 1; parasitic, 1.
- Prune-juice expectoration, 642.
- Pruritus in diabetes, 414, 417; in *Hodgkin's* disease, 741; in uræmia, 684; in obstructive jaundice, 535; in gout, 405; in *Graves' disease*, 767.
- Psammoma of spinal cord, 941.
- Pseudo-anæmia, 718.
- Pseudo-apoplectic seizures in fatty heart, 828; with slow pulse, 838.
- Pseudo-biliary colic, 551.
- Pseudo-bulbar paralysis, 905, 956.
- Pseudo-cavernous signs, 331, 647, 652.
- Pseudo-cyesis, 1079.
- Pseudo-diphtheria, 196.
- Pseudo-hydrophobia, 258.
- Pseudo-hypertrophic muscular paralysis, 906.
- Pseudo-leukæmia, 738.
- Pseudo-lipoma, supraclavicular, 770.
- Pseudo-paralysis, syphilitic, 754.
- Pseudo-ptosis, 1014.
- Pseudo-sclérose en plaques, 931.
- Pseudo-tabes, 120.
- Pseudo-tuberculosis hominis streptothrica, 287.
- Psilosis, 500.
- Psittacosis, 368.

- Psoriasis, buccal, 439.  
 Psorospermiasis, 1; internal, 1; cutaneous, 2.  
 Psychoses, typhoid, 86.  
 Psychosis polyneuritica, 370.  
 Ptomaine poisoning, 381.  
 Ptosis, forms of, 1013; hysterical, 1013; in ataxia, 889; pseudo, 1014.  
 Ptyalism, 437, 440.  
 Puberty, barking cough of, 1081.  
 Pulex, irritans, 54; penetrans, 55.  
 Pulmonal-cerebral abscesses, 994.  
 Pulmonary (see LUNGS).  
 Pulmonary apoplexy, 618.  
 Pulmonary artery, sclerosis of, 851; perforation of, 860.  
 Pulmonary hæmorrhage, 325, 617.  
 Pulmonary orifice, congenital lesions of, 845; atresia of, 845; stenosis of, 845; tuberculosis in, 337, 845.  
 Pulmonary osteo-arthropathy, hypertrophic, 1107.  
 Pulmonary valve, insufficiency of, 813; stenosis of, 813.  
 Pulsating pleurisy, 649.  
 Pulsation, dynamic, of aorta, 860.  
 Pulse, alternating, 834; dicrotic, 70, 76; under influence of digitalis, 817; intermittent, 834; irregular, 834; bigeminal, 834; trigeminal, 834.  
 Pulse, capillary (see CAPILLARY); *Corrigan*, 801; water-hammer, 801.  
 Pulse, slow, in tuberculous meningitis, 302; in jaundice, 536 (see BRADYCARDIA, 836).  
 Pulsus paradoxus, 779, 784, 834.  
 Pupil, *Argyll Robertson*, 889, 897, 1014.  
 Pupillary inaction, hemiopic, 1012.  
 Pupils, unequal, 1014; in general paresis, 897.  
 Purpura, 742; arthritic, 744; cachetic, 743; fulminans, 745; *Henoch's*, 745; infectious, 743; mechanical, 744; neurotic, 743; peliosis rheumatica in, 744; hæmorrhagica, 745; myelopathic, 743; pemphigoid, 744; simplex, 744; symptomatic, 743; toxic, 743; urticans, 744; variolosa, 118.  
 Purpuric œdema, febrile, 744.  
 Pus in the urine, 676.  
 Pustule, malignant, 253.  
 Putrid sore mouth, 435.  
 Pyæmia, 213; arterial, 791; idiopathic, 216; post-typhoid, 89.  
 Pyæmic abscess of liver, 563, 566.  
 Pyelitis, 703; intermittent fever in, 705; pyuria in, 676, 705; in typhoid fever, 88.  
 Pyelonephritis, 703.  
 Pylephlebitis adhesiva, 542.  
 Pylephlebitis, in dysentery, 245; in pyæmia, 217; suppurative, 542, 564.  
 Pylorus, hypertrophic stenosis of, 486; congenital hypertrophy of, 487; insufficiency of, 492; spasm of, 492.  
 Pyonephrosis, 703.  
 Pyo-pneumothorax, 309, 657.  
 Pyo-pneumothorax subphrenicus, 472, 585, 660.  
 Pyorrhœa alveolaris, 439.  
 Pyramidal tract, 870.  
 Pyuria, 676; in typhoid fever, 88.  
 Quarantine against cholera, 232  
 Quartan ague, 17.  
*Quinke's* lumbar puncture, 163, 928, 998.  
 Quinine rash, 137, 743.  
 Quinsy (see TONSILLITIS, SUPPURATIVE).  
 Quotidian ague, 17.  
 Rabies, 255.  
 Radial paralysis, 1036.  
 Rag-picker's disease, 254.  
 Railway brain, 1096.  
 Railway spine, 1096.  
*Rainey's* tubes, 1.  
 Rapid heart, 835.  
 Rashes, from drugs, 137, 743; in glanders, 262; in measles, 142; in relapsing fever, 110; in rubella, 145; in scarlet fever, 132; in small-pox, 115, 116; in syphilis, 268, 270; in typhoid fever, 74; in typhus fever, 107; in pyæmia, 217; in vaccination, 126; in varicella, 129.  
 Raspberry tongue in scarlet fever, 133.  
 Ray-fungus (actinomyces), 263.  
*Raynaud's* disease, 1100; aphasia in, 1101; and scleroderma, 1110; epilepsy in, 1101; hæmoglobinuria in, 1101.  
 Reaction of degeneration, 881, 1003, 1021.  
 von Recklinghausen's disease, 1005  
 Recrudescence of fever in typhoid fever, 72.  
 Rectal crises in tabes, 891.  
 Rectum, irritable, 1082; stricture of, 276; syphilis of, 276; tuberculosis of, 341.  
 Recurrent laryngeal nerve, paralysis of, 1027.  
 Recurring multiple neuritis, 1001.  
 Red softening of brain, 978.  
 Redux crepitus, 177.  
 Reflex epilepsy, 1060.  
 Reflexes, absence of, in transverse lesion of the cord, 939.  
 Reflexes in ascending paralysis, 919; in cerebral hæmorrhage, 974; in locomotor ataxia, 889, 891; in polio-myelitis acuta, 916; in spastic paraplegia, 910; in hysterical paraplegia, 914, 1079; in progressive muscular atrophy, 903.  
 Regurgitation, tricuspid, 811.  
*Reichmann's* disease, 492.  
 Relapse in typhoid fever, 92; in scarlet fever, 136.  
 Relapsing fever, 109; spirillum of, 110.  
 Remittent fever, 20.  
 Renal calculus, 709.  
 Renal, colic, 711; epistaxis, 669; sand, 709; syphilis, 277; sclerosis, 694.  
*Rendu's* type of tremor, 1080.  
 Ren mobilis, 664.  
 Resolution in pneumonia, 170; delayed, 185.  
 Resonance, amphoric, 331, 658; tympanic, 331, 646, 658.  
 Respiratory system, diseases of, 593.  
 Rest treatment, 1086; in aneurism, 861.  
 Retina, lesions of, 1006.  
 Retinal hyperæsthesia, 1008.  
 Retinitis, 1007; albuminuric, 1007; in anæmia, 1007; in malaria, 1007; leukæmic, 1007; pigmentosa, 1007; syphilitic, 268, 1007.  
 Retraction of head in meningitis, 303, 927; in otitis media, 926; in typhoid fever, 85.  
 Retro-colic spasm, 1031.  
 Retroperitonæum, hæmorrhage into, 114.  
 Retro-pharyngeal abscess, 444.  
 Retropulsion in paralysis agitans, 1044.

- Revaccination, 125.  
 Rhabditiis Niellyi, 47.  
 Rhabdo-myoma of kidney, 714.  
 Rhabdonema intestinale, 51.  
 Rhachitic bones, 426.  
 Rhachitis, 426.  
 Rhagades, 270.  
 Rheumatic fever, 219; cerebral complications of, 224; endocarditis in, 223; fibrous nodules in, 224; germ theory of, 221; heredity in, 220; hyperpyrexia in, 223; metabolic theory of, 221; nervous theory of, 221; pericarditis in, 223; purpura in, 224; sudden death in, 225.  
 Rheumatic gout (see ARTHRITIS DEFORMANS).  
 Rheumatic nodules, 224.  
 Rheumatism, chronic, 394; muscular, 396; sub-acute, 223; and tonsillitis, 445.  
 Rheumatoid arthritis (see ARTHRITIS DEFORMANS).  
 Rhinitis, fibrinous, 201; membranous, 201; syphilitic, 269.  
 Ribs, resection of, in empyema, 655.  
 Rice-water stools, 231.  
 Rickets, 426; acute, 430, 753; fœtal, 769.  
 Riga's disease, 150, 435.  
 Rigidity, early, in hemiplegia, 970; late, in hemiplegia, 974.  
 Rigors, in abscess of brain, 994; in abscess of liver, 565; in ague, 16; in pneumonia, 172; in pyæmia, 217; in pyelitis, 705; in tuberculosis, 322; in typhoid fever, 74.  
 Risus sardonius, 260.  
 Rock-fever, 248.  
 Romberg's masticatory spasm, 1018; symptom, 890.  
 Root-nerve symptoms in compression paraplegia, 938.  
 Rosary, rickety, 428.  
 Roseola (see ROSE RASH OF TYPHOID), 74; epidemic, 145; syphilitic, 268.  
 "Rose cold," 594.  
 Rose rash in typhoid fever, 74.  
 Rotation in epilepsy, 1061.  
 Rotatory spasm in hysteria, 1080.  
 Rötheln, 145.  
 "Rough-on-rats," poisoning by, 379.  
 Round-worms, 38.  
 Rub (see FRICTION).  
 Rubella, 145.  
 Rubeola, 140; notha, 145.  
 Rumination, 491.  
 Running pulse in typhoid fever, 76.  
  
*Sable intestinal*, 532.  
 Saccharomyces albicans, 436.  
 Sach's disease, 912.  
 Sacral plexus, lesions of, 1038.  
 St. Vitus's dance, 1045.  
 Salaam convulsions, 1056, 1080.  
 Saline injections, intravenous, in diabetic coma, 423; subcutaneous, in cholera, 233.  
 Saliva, arrest of, 441; supersecretion of, 440.  
 Salivary glands, diseases of, 440; inflammation of, 441.  
 Salivation (see PTYALISM), 437, 440; in small-pox, 117; in bulbar paralysis, 904.  
 Salpingitis, tuberculous, 348.  
 Saltatory spasm, 1055.  
 Sanatoria, treatment of tuberculosis in, 354.  
  
 Sand-flea, 55.  
 Sand, intestinal, 532; renal, 709.  
 Sapræmia, 213.  
 Saranac Sanitarium, 354.  
 Sarcina, ventriculi, 468; in lung cavities, 324.  
 Sarcocystis Miescheri 1; S. hominis, 1.  
 Sarcoma, of brain 988; of kidney, 714; of liver, 568; of lung 641; mediastinal, 661; melanotic, of liver 568.  
 Sarcoptes scabiei, 52.  
 Saturnine neuritis, 1002.  
 Saturnism, 375.  
 Sausage poisoning, 381.  
 Scapulodynia, 397.  
 Scarletina miliaris, 132.  
 Scarletina sine eruptione, 134.  
 Scarletinal nephritis, 134.  
 Scarlet fever, 130; anginose form, 134; atypical form, 134; complications and sequelæ, 134; desquamation in, 134; eruption in, 132; fulminant toxic variety, 134; hæmorrhagic form, 134; incubation of, 132; infectivity of, 130, 138; invasion in, 132; malignant, 134; puerperal (see SURGICAL); surgical, 131; and typhoid fever, 89, 138.  
 Schistosomum hæmatobium, 27.  
 Schönlein's disease, 744.  
 School-made chorea, 1046.  
 Schott treatment in myocardial disease, 829.  
 Schultze's granule masses, 333.  
 Schweninger cure in obesity, 432.  
 Sciatica, 1039.  
 Sciatic nerve, affections of, 1038.  
 Scirrhus cancer of lung, 641; of stomach, 480.  
 Sclerema in cholera infantum, 507.  
 Sclerema neonatorum, 1109.  
 Sclerodactylie, 1110.  
 Scleroderma, 1109.  
 Sclérose en plaques, 930.  
 Scleroses of the brain, 928; diffuse, 929; disseminated, 930; insular, 930; multiple, 929; miliary, 929; tuberos, 930.  
 Sclerosis, cerebro-spinal, 929; degenerative, 929; developmental, 929; inflammatory, 929; of scurvy 752.  
 Sclerosis, primary; lateral, 909; posterior spinal (see LOCOMOTOR ATAXIA), 886; in chronic ergotism, 383; primary combined, 920; in tubercles, 296; renal, 694; toxic combined, 922.  
 Sclerostoma, 45.  
 Sclerotic gastritis, 460.  
 Scolices of echinococcus, 34.  
 Scorbutus, 750.  
 Screw-worm, 55.  
 Scrivener's palsy, 1072.  
 Scrofula, 304; alleged protective inoculation by, 306.  
 Scrofulous pneumonia, 297.  
 Scurvy, 750; infantile, 753; prophylaxis of, 752; sclerosis, 752.  
 Scybala, 526.  
 Seasonal relations, of chorea, 1045; of malaria, 10; of pneumonia, 167; of rheumatism, 219; of typhoid fever, 59.  
 Seborrhœa nigricans, 1083.  
 Secondary contracture in hemiplegia, 974.  
 Secondary deviation in eye muscle paralysis, 1015.  
 Secondary fever of small-pox, 116.

- Self-limitation in tuberculosis, 350.  
 Semilunar space of *Traube*, 647.  
 Semilunar valves, aortic, incompetency of, 796.  
 Senile emphysema, 638.  
 Sensation, painful, loss of, in syringomyelia, 943.  
 Sensory, retardation of, in ataxia, 891.  
 Sensory system, diseases of, 886.  
 Septicæmia, 213; cryptogenetic, 215; general, 215; gonorrhœal, 282; progressive, 214; post-typhoid, 89.  
 Septico-pyæmia, 216.  
 Serratus paralysis, 1036.  
 Seven-day fever, 109.  
 Sewer-gas and tonsillitis, 445.  
 Sewer-gas poisoning, effects of, 363.  
 Sex, influence of, in heart-disease, 814.  
 Sexes, proportion of, affected with acute yellow atrophy, 538; in chlorosis, 721; in chorea, 1045; in exophthalmic goitre, 765; in general paresis, 896; in hæmophilia, 748.  
 Shaking palsy, 1042.  
 Shell-fish, poisoning by, 383.  
 Shingles, 900.  
 Ship-fever, 105.  
 Shock as a cause of traumatic neuroses, 1096.  
 Shock, death from, in acute obstruction, 522.  
 Shoemaker's cramp, 1074.  
 Sick headache, 1066.  
 Sickness, sleeping, 7, 8.  
 Siderodromophobia, 1089.  
 Siderophobia, 1089.  
 Siderosis, 631, 632.  
 Signal symptom (in cortical lesions), 948, 990.  
 Singultus (see *Hiccough*).  
 Sinus thrombosis, 983; and anæmia, 983; and chlorosis, 724, 983; autochthonous, 983; secondary, in ear-disease, 983.  
 Siriasis, 385.  
 Sixth nerve, paralysis of, 1015.  
 Skin, itching of, 417, 535, 684, 699, 767.  
*Skoda's* resonance in pleural effusion, 646; in pneumonia, 176.  
 Skull, of congenital syphilis, 270; of hydrocephalus, 997; of rickets, 429; percussion of, 995.  
 Sleeping sickness and trypanosomiasis, 7, 8.  
 Sleep-start in mitral incompetency, 806.  
 Slow heart, 836.  
 Small-pox, 112; complications of, 119; confluent form, 117; contagiousness of, 112; discrete form, 116; eruption in, 116; hæmorrhagic, 117; inoculation in, 112; recurrent, 120; vaccination in, 112.  
 Small sciatic nerve, affections of, 1038.  
 Smell, affections of sense of (see *OLFACTORY NERVE*), 1006.  
 Snake-virus, purpura caused by, 743.  
 Snuffles, 270.  
 Softening of brain, 977.  
 Soil, influence of, in cholera, 230; in typhoid fever, 61.  
 Solanin poisoning, 384.  
 Solvent treatment of renal calculi, 713  
 Soor, 436.  
 Sordes, 79.  
 Sore throat, 442.  
*Soya* bread, 422.  
 Spasm, congenital gastric, 487; pyloric, 492.  
 Spasm, lock, in writer's cramp, 1073.  
 Spasmodic wryneck, 1031.  
 Spasms, in ergotism, 383; in hydrophobia, 256; in hysteria, 1077; of face, 1022; of muscles, after facial paralysis, 1022; professional, 1072; saltatory, 1055.  
 Spastic paraplegia of adults, 909; hereditary, 912; hysterical, 914; *Erb's* syphilitic, 913; in children, 910; secondary, 913.  
 Specific infectious diseases, 57.  
 Specific treatment of typhoid fever, 102.  
 Spectra, fortification, 1067.  
 Speech (see *APHASIA*), 955.  
 Speech, in adenoid vegetations, 449; in bulbar paralysis, 904; in insular sclerosis, 930; in general paralysis, 898; in hereditary ataxia, 922; in paralysis agitans, 1043; scanning, in insular sclerosis, 930.  
*Spes phthisica*, 334.  
 Spina bifida, involvement of cauda equina in, 940.  
 Spinal accessory nerve, paralysis of, 1030.  
 Spinal apoplexy, 936.  
 Spinal concussion, effects of, 1097.  
 Spinal cord, diffuse and focal diseases of, 931.  
 Spinal cord, affections of blood-vessels of, 934; anæmia of, 934; chronic lepto-meningitis of, 928; complete transverse lesions of, 932; compression of, 938; congestion of, 934; embolism and thrombosis of vessels of, 935; endarteritis of vessels of, 935; fissures in, 937; focal lesions of, 932; hæmorrhage into, 936; lepto-meningitis of, 925; localization of functions of, 871; pachymeningitis of, 924; sclerosis, primary combined, of, 920; syphilis of, 271; tuberculosis of, 342; tumors of, 941; unilateral lesions of, 933.  
 Spinal epilepsy, 910.  
 Spinal irritation, 1089.  
 Spinal membranes, hæmorrhage into, 935; tumors of, 941.  
 Spinal nerves, diseases of, 1033.  
 Spinal neurasthenia, 1089.  
 Spinal paralysis, atrophic, 914.  
 Spirals, *Curschmann's*, 611, 613.  
 Spirillum of relapsing fever, 110.  
 Spirochæte of Obermeier, 109.  
 Splanchnoptosis, 528.  
 Spleen, amyloid degeneration of, in syphilis, 276; in tuberculosis, 321.  
 Spleen, diseases of, 760; abscess of, 761; cysts of, 761; endothelioma of, 762; gummata of, 761; infarct of, 761; tumors of, 761.  
 Spleen, enlargement of, in congenital syphilis, 269, 271; in malaria, 15, 17.  
 Spleen, excision of, in leukæmia, 738.  
 Spleen, floating, 529, 760; pulsating, 734.  
 Spleen, in ague, 15, 23; in anthrax, 254; in cirrhosis of liver, 559, 561; in *Hodgkin's* disease, 740; in leukæmia, 732, 734; in rickets, 428, 430; in acute miliary tuberculosis, 299; in typhoid fever, 68, 83; in typhus, 107.  
 Spleen, rupture of, 761; in malaria, 15; in typhoid fever, 68.  
 Splenectomy, statistics of, 738, 762.  
 Splenic anæmia, 762.  
 Splenic fever, 252.  
 Splenization of lung, 316, 615, 622.  
 Splenomegaly, family or infantile form of, 762; primitive, 762; tropical, 9.

- Spondylitis deformans, 392.  
*Spondylose rhizomélique*, 393.  
 Sporozoa, 1; parasitic, 1.  
 Spotted fever, 105, 157.  
 Sprue, 500.  
 Sputa, albuminoid, after aspiration of chest, 654;  
 alveolar cells in, 603; amœba coli in, 6; anchovy  
 sauce, 6; in cancer of lung, 642; in influenza,  
 154; hæmatoidin crystals in, 566; in anthracosis,  
 633; in asthma, 611; in bronchiectasis, 608;  
 in acute bronchitis, 602; in chronic bronchitis,  
 604; in putrid bronchitis, 605; in gangrene of  
 lung, 639.  
 Sputa, in phthisis, 323; in pneumonia, 175; in  
 acute pulmonary tuberculosis, 314; prune-juice,  
 642; uric-acid crystals in, 401.  
 Staphylococci, in broncho-pneumonia, 623; in  
 diphtheria, 196; in endocarditis, 789; in peritoni-  
 titis, 581; in pneumonia, 168; in pyæmia, 216; in  
 septicæmia, 215; in tonsillitis, 445.  
 Status, epilepticus, 1061; hystericus, 1084.  
 Status lymphaticus, 755; sudden death in, 755.  
*Stellwag's* sign, 766.  
 Stenocardia, 839.  
*Steno's* duct, gaseous tumors of, 442.  
 Stenosis, of aortic orifice, 802; of mitral orifice,  
 808; of pulmonary orifice, 813, 845; of tricuspid  
 orifice, 812.  
 Steppage gait, 378, 380, 1002.  
 Stercoraceous vomiting, 522.  
 Stercoral ulcers in colitis, 501.  
 Stertor, in apoplexy, 970.  
 Stiff neck, 396.  
 Stigmata, in hysteria, 1083; in purpura, 744.  
 Stitch in side in pneumonia, 174; in pleurisy, 645.  
*Stokes-Adams* disease, 834, 837, 852.  
 Stolidity of face in general paresis, 898.  
 Stomach, atrophy of, 460; atony of, 492; chronic,  
 catarrh of, 459; erosions of, 470; foreign bodies  
 in, 486; hæmorrhage from, 474, 487; hair tumors  
 in, 486; hour-glass, 475; neuroses of, 490; non-  
 cancerous tumors in, 486; syphilis of, 276;  
 tuberculosis of, 340; ulcer of, 470; washing out of  
 (lavage), 465.  
 Stomach, cancer of, 479; acute, 485; absence of free  
 HCl in, 484; diagnosis from gastric ulcer and  
 chronic gastritis, 485; hæmorrhage in, 483;  
 secondary, 480; vomiting in, 482.  
 Stomach contents, examination of, 483.  
 Stomach, dilatation of, 467; tetany in, 468.  
 Stomach, diseases of, 456.  
 Stomatitis, 434; acute, 434; aphthous, 434; epidemic,  
 367; fetid, 435; follicular, 434; gangrenous, 437;  
 herpetic, 436; mercurial, 437; neurotica chronica,  
 436; parasitic, 436; pemphigoid, 436; vesicular,  
 434; uræmic, 685.  
 Stone-cutter's phthisis, 631.  
 Stools, of acute yellow atrophy, 540; of cholera,  
 231; of dysentery, 5, 244; of typhoid fever, 80; in  
 hæmatemesis, 489; of obstructive jaundice, 535.  
 Strabismus, 1015.  
 Strangulation of bowel, 519, 524.  
 "Strawberry" tongue in scarlet fever, 133.  
 Streptococci in diphtheria, 196; in endocarditis,  
 788; in pneumonia, 168; in peritonitis, 581; in  
 pleurisy, 644; in pyæmia, 216; in scarlet fever,  
 131; in septicæmia, 215; in tonsillitis, 445.  
 Streptococcus diphtheritis, 196.  
 Streptococcus erysipelatos, 211.  
 Streptococcus pyogenes, in broncho-pneumonia,  
 623; in erysipelas, 211.  
 Streptothrix actinomyces, 263.  
 Stricture of bile-duct, 547.  
 Stricture of colon, cancerous, 521.  
 Stricture of intestine, 521; after dysentery, 245,  
 521; after tuberculous ulcer, 341;  
 Stricture of œsophagus, 453.  
 Stricture of pylorus, 486.  
 Strictures and tumors of the bowel, 521.  
 Stroke, apoplectic, 969.  
 Strongyloides intestinalis, 51.  
 Stuttering in mouth-breathers, 449.  
 Styrian peasants, arsenical habit in, 380.  
 Subclavian artery, murmur in and throbbing of, in  
 phthisis, 331.  
 Subphrenic peritonitis, 584.  
 Subsultus tendinum in typhoid fever, 85.  
 Succussion, Hippocratic, 659.  
 Succussion splash in dilated stomach, 469.  
 Sudamina, in rheumatic fever, 222; in typhoid fever,  
 74.  
 Sudoral form of typhoid fever, 75.  
 Sugar in the urine, 408.  
 Sulphocyanides in excess in saliva in rheumatism,  
 222.  
 Sun-stroke, 385; after-effects of, 386.  
 Supermotility of stomach, 490.  
 Suppression of urine, 668; obstructive, 711.  
 Suppurative nephritis, 704.  
 Suppurative pylephlebitis, 542, 564.  
 Suppurative tonsillitis, 446.  
 Suprarenal bodies, diseases of, 756; hæmorrhage  
 into, 760; tuberculosis of, 760; tumors of, 760.  
 Suprarenal extract, treatment by, 759.  
 Surgical kidney, 704.  
 Suspension in compression paraplegia, 940.  
 Sweating, in acute rheumatism, 222; in ague, 17;  
 in diabetes, 414; in phthisis, 328; in pyæmia,  
 217; in typhoid fever, 75; in malignant endo-  
 carditis, 790; profuse, in rickets, 428; unilateral;  
 in cervical caries, 939; unilateral, in aneurism,  
 860.  
 Sweating sickness, 367.  
*Sydenham's* chorea, 1045.  
 Symmetrical gangrene, 1101.  
 Sympathetic ganglia, in *Addison's* disease, 757.  
 Sympathetic nerve fibres (see VASO-MOTOR).  
 Symptomatic parotitis, 441.  
 Syncope, fatal, in cardiac disease, 800, 827; in  
 phthisis, 338; in pleural effusion, 648.  
 Syncope, local, 1100.  
 Synovial rheumatism (see GONORRHEAL RHEU-  
 MATISM), 282.  
 Synovitis, gonorrhœal, 282.  
 Synovitis, symmetrical, in congenital syphilis, 271.  
 Syphilides, macular, 268; papular, 268; pustular,  
 268; squamous, 268; the late, 269.  
 Syphilis, 265; accidental infection in, 266; acquired,  
 267; amyloid degeneration in, 269; bone lesions  
 of, 271; congenital, 269; and dementia paralytica,  
 269, 272; early nerve lesions in, 272; gummata in,  
 267, 269; hereditary transmission of, 266; modes  
 of infection in, 266; of brain and cord, 271, 988;  
 of circulatory system, 276; of digestive tract,

- 276; and life insurance, 281; of liver, 274; and locomotor ataxia, 269, 886; of lung, 273; and marriage, 281; orchitis in, 277; primary stage of, 267; prophylaxis of, 278; quaternary stage of, 269; renal, 277; secondary stage of, 267; tertiary stage of, 269; third generation, 271; of trachea and bronchi, 273; and vaccinia, 126; visceral, 271.
- Syphilis hæmorrhagica neonatorum, 270, 747.
- Syphilitic arteritis, 277.
- Syphilitic fever, 267.
- Syphilitic nephritis, 277.
- Syringomyelia, 943.
- Tabes, diabetic, 418.
- Tabés dorsalis (see LOCOMOTOR ATAXIA), 886; in chronic ergotism, 383.
- Tabes dorsalis spasmodique, 909.
- Tabes mesenterica, 308.
- Tabo-paralysis, 895.
- Tache cérébrale, 75, 303.
- Taches bleuâtres, 54, 75.
- Tachycardia, 766, 835; neurasthenic, 1090; paroxysmal, 836.
- Tactile fremitus, in pneumonia, 176; in pleural effusion, 646; in pneumothorax, 658; in pulmonary tuberculosis, 329; at right apex, 329.
- Tæniæ, varieties of, 28, 29, 31, 32.
- Tape-worms, 28.
- Tapping, in ascites, 592; in cirrhosis of the liver, 563; in pericarditis, 782.
- Taste, disturbances of, 1026; tests for sense of, 1026.
- Tea, neuritis caused by, 1002.
- Techomyza fusca, 55.
- Teeth, actinomyces in, 264; looseness of, in scurvy, 751; effects of stomatitis on, 438; erosion of, 438; *Hutchinson's*, 271, 438; of infantile stomatitis, 438.
- Teichopsia, 1067.
- Telangiectasis, multiple, in recurring epistaxis, 595, 749.
- Telegrapher's cramp, 1072.
- Temperature sense, loss of, in syringomyelia, 943; in *Morvan's* disease, 944.
- Temperature, subnormal, in acute alcoholism, 369; in acute tuberculosis, 299; in apoplexy, 970; in heat exhaustion, 385; in malaria, 22; in pulmonary tuberculosis, 327; in tuberculous meningitis, 303; in uræmia, 684.
- Temporal lobe, tumors of, 990.
- Temporo-sphenoidal lobe, centre for hearing in, 1023.
- Tender points in neuralgia, 1069; in neurasthenia, 1088.
- Tender toes, in typhoid fever, 86.
- Tendon-reflexes (see REFLEXES).
- Tendon transplantation in infantile paralysis, 912, 918; in hemiplegia 981.
- Tenth nerve, lesions of, 1027.
- Terminal infections, 218.
- Tertian ague, 17.
- Testes, tuberculosis of, 348; syphilis of, 277; and tonsils, relations between, 445; (see also ORCHITIS).
- Tetanus, 258; bacillus of, 259; cephalic, 260; neonatorum, 258; pseudo, 260; and vaccinia, 127.
- Tetany, 1074; after thyroidectomy, 1074; epidemic or rheumatic, 1074; in dilatation of the stomach, 468, 1074; idiopathic workman's, 1074; in myxædema, 1074; in typhoid fever, 86.
- Tetrodon, poisoning by, 383.
- Therapeutic test in syphilis, 278.
- Therapy, serum, in diarrhœas of children, 510; in exophthalmic goitre, 768; in plague, 242; in pneumonia, 169; in scarlet fever, 140; in typhoid fever, 102.
- Thermic fever, 385; continued, 387.
- Thermic sense, loss of, in syringomyelia, 943.
- Third nerve, diseases of, 1013.
- Third nerve, recurring paralysis of, 1013; signs of paralysis of, 1013.
- Thirst in diabetes, 414.
- Thomsen's* disease, 1112.
- Thoracic duct, tuberculosis of, 298.
- Thorax, deformity of, in mouth-breathers, 449; in rickets, 428.
- Thorax in emphysema, 636; in phthisis, 293 329.
- Thorn-headed worms, 51.
- Thornwaldt's* disease, 450.
- Thread-worm, 39.
- Throbbing aorta, 864, 1090.
- Thrombi in heart, 809; in pneumonia, 171.
- Thrombi in veins in typhoid fever, 78.
- Thrombi, marantic, 983.
- Thrombosis, in pneumonia, 181; of cerebral arteries, 977; of cerebral sinuses, 983; of cerebral veins, 983; of mesenteric vessels, 533; of portal vein, 542.
- Thrush, 436.
- Thymic asthma, 599, 772.
- Thymus gland, diseases of, 771; abscess of, 773; in acromegaly, 1106; atrophy of, 773; and exophthalmic goitre, 773; tumors of, 773; persistence of, 772; enlargement of, 772; sudden death in, 772.
- Thymus Tod, 756.
- Thyroid extract, administration of, 771, 1076.
- Thyroid gland, aberrant or accessory tumors of, 764; absence of, in cretins, 768; adenomata of, 764; cancer of, 764; congestion of, 763; in exophthalmic goitre, 767; in goitre, 764; lingual, 764; in myxædema, 770; sarcoma of, 764; tumors of, 764.
- Thyroid gland, diseases of, 763.
- Thyroidism, 771.
- Thyroiditis, acute, 763.
- Tic convulsif, 1053.
- Tic douloureux, 1069; extirpation of Gasserian ganglion in, 1070.
- Tick fever, 53.
- Ticks, 52.
- Tinnitus aurium, 1023.
- Tobacco, influence of, on the heart, 842.
- Tongue, atrophy of, 1033; eczema of, 438; geographical, 438; in bulbar paralysis, 904; smoker's, 439; spasm of, 1033; tuberculosis of, 339; unilateral hemiatrophy of, 1033; tremor of, in general paresis, 897; ulcer of frænum in whooping-cough, 150.
- Tonsillitis, 445; acute, 445; albuminuria in, 446; endocarditis in, 446; in the newly married, 445.
- Tonsillitis, chronic, 447; follicular, 445; lacunar, 445; suppurative, 446; and rheumatism, 445.
- Tonsils, abscess of, 446; calculi of, 450; cheesy masses in, 450; enlarged, 447; and testes, relations between, 445; tuberculosis of, 339.

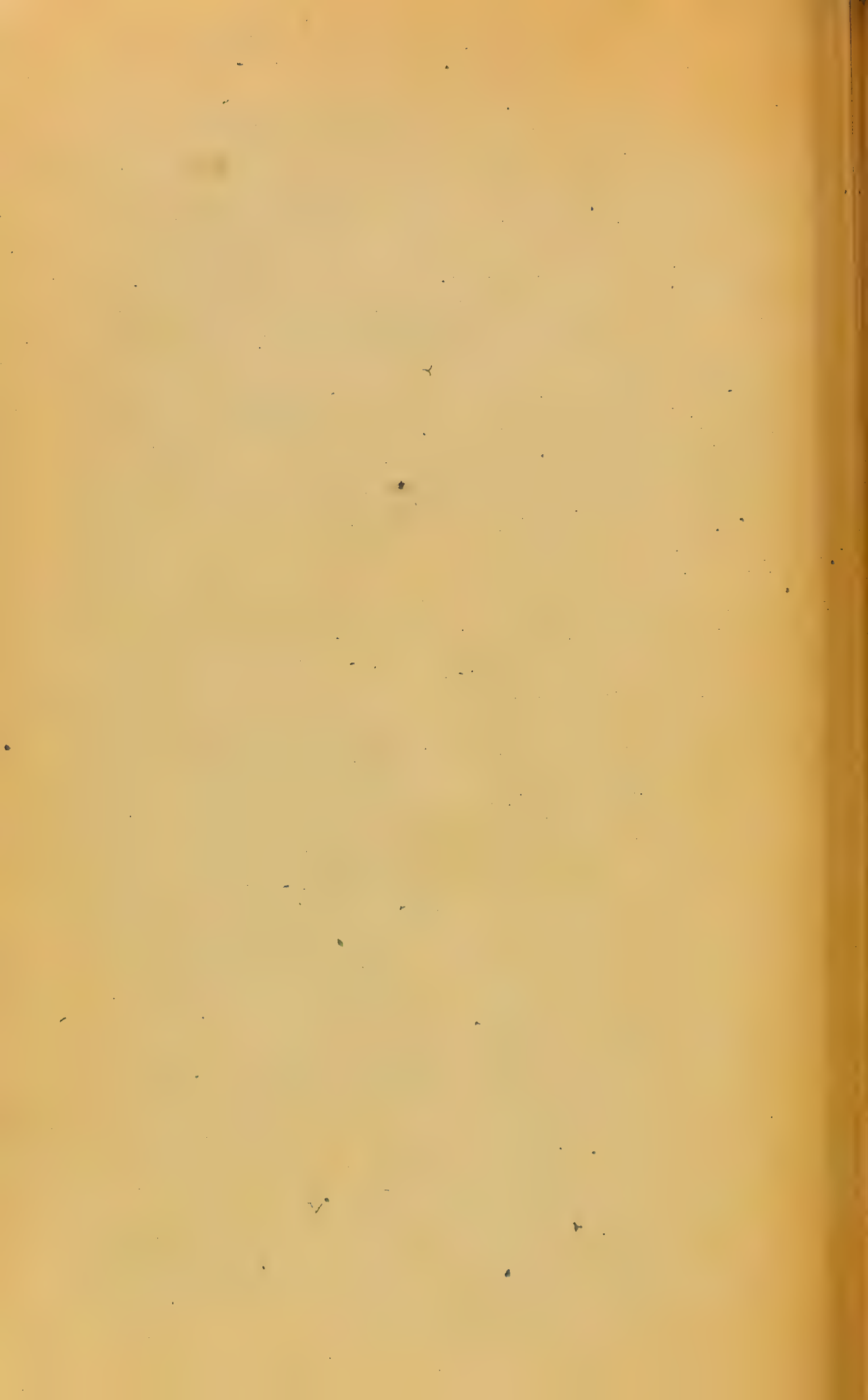
- Tonsils, diseases of, 445.  
 Tophi, 401.  
 Topical diagnosis, spinal, 931; cerebral, 947.  
 Torticollis, 396, 1030; congenital, 1030; facial asymmetry in, 1030; mental, 1031; spasmodic, 1031.  
 Toxæmia, 214; in pneumonia, 188.  
 Toxic gastritis, 458.  
 Toxines, in septicæmia, 213.  
 Tracheal tugging, 858.  
 Tracheal aneurism, 855.  
 Trance in hysteria, 1078, 1084.  
*Traube's* semilunar space, 647.  
 Trauma as a factor in abscess of the liver, 563; cancer of the stomach, 479; in delirium tremens, 371; in hæmaturia, 669; in neurasthenia, 1096; in cysts of pancreas, 577; in pneumonia, 166; in tuberculosis, 295.  
 Trembles in cattle, 365.  
 Tremor, alcoholic, 370, 1045; in Graves' disease, 767; hereditary, 1045; hysterical, 1045, 1080; in exophthalmic goitre, 767; intention, 930; lead, 378; in paralysis agitans, 1043; *Rendu's* type of, 1080; senile, 1045; simple, 1044; toxic, 1045; volitional, in insular sclerosis, 930.  
*Trichina spiralis*, 39; distribution of, 41; statistics of, in American hogs, 41; in Germany, 41; modes of infection, 41.  
 Trichiniasis, 39; epidemics of, 42; prophylaxis of, 44.  
 Trichocephalus dispar, 51.  
 Trichomonas vaginalis, 25; *T. hominis*, 25.  
 Trichter Brust, 329, 449.  
 Tricuspid regurgitation, 811.  
 Tricuspid valve, disease of, 811; insufficiency of, 811; stenosis of, 812.  
 Trigeminal neuralgia, 1069.  
 Trigemini (see FIFTH NERVE).  
 Trilocular heart, 844.  
 Trismus, neonatorum, 258; hysterical, 1079.  
*Trommer's* test, 415.  
 Trophic disorders, 1100.  
 Tropical dysentery, 2.  
*Trousseau's* symptom, in tetany, 1075.  
 Trypanosomes, varieties of, 7, 8.  
 Trypanosomiasis, 7; and sleeping sickness, 8.  
 Tsetse fly disease, 7.  
 Tubal pregnancy, ruptured, simulating peritonitis, 584.  
 Tubercle bacilli, 285, 323.  
 Tubercle, diffuse infiltrated, 297; miliary, 295, 318; changes in, 295; structure of, 295; nodular, 295.  
 Tubercles, miliary, in chronic phthisis, 318.  
 Tubercula dolorosa, 1005.  
 Tuberculin, 286; test, 350; treatment, 356.  
 Tuberculosis, acute miliary, 298; general or typhoid form, 299; meningeal form, 301; pulmonary form, 300.  
 Tuberculosis, 284; bacillus of, 285, 323; changes produced by bacillus, 295; chronic miliary, 318; of circulatory system, 349; cirrhotic, of liver, 342; conditions influencing infection, 292; congenital, 287; dietetic treatment of, 356; distribution of the tubercles in, 295; duration of pulmonary form of, 350; hereditary transmission of, 287; individual prophylaxis in, 352; infection by meat, 292; infection by milk, 292; infection by inhalation, 290; inoculation of, 289; in infants, 338; in old age, 337; mastitis, 334; treatment, 352; modes of death in pulmonary, 338; modes of infection in, 287; natural or spontaneous, cure of, 352; of alimentary canal, 339; of brain and cord, 342; of Fallopian tubes, 348; of genito-urinary system, 343; of kidneys, 345; of liver, 341; of lymphatic system, 304; of mammary gland, 349; of ovaries, 348; of pericardium, 309; of peritonæum, 310; of placenta, 348; of pleura, 308; of prostate, 347; of serous membranes, 308; of testes, 348; of ureters and bladder, 347; of uterus, 348; of vesiculæ seminales, 347; pregnancy, influence of, in, 351; prophylaxis in, 351; pseudo-287; pulmonary, 312; and typhoid fever, 90; and vaccinia, 126; and valvular disease of heart, 337.  
*Tufnell's* treatment of aneurism, 861.  
 Tumors of brain, 988.  
 Tunnel anæmia, 44.  
 Twists and knots in the bowel, 520.  
 Tympanites, in intestinal obstruction, 522; hysterical, 1082; in peritonitis, 582; in tuberculous peritonitis, 311; in typhoid fever, 80; as a cause of sudden heart failure, 531.  
 Typhlitis, 512.  
 Typhoid fever, 57; abortive form, 90; afebrile, 74, 91; ambulatory form, 71, 91; anæmia in, 76; and tuberculosis, 90; bacillus of, 59; chills in, 74; circulatory system in, 76; diabetes in, 90; diarrhœa in, 79; digestive system in, 78; *Ehrlich's* reaction in, 87; erysipelas in, 89; grave form of, 91; hæmorrhage in, 80; hæmorrhagic, 91; historical note on, 57; immunity from, 59; and influenza, 90; in the aged, 91; in children, 91; in the fœtus, 92; in pregnancy, 92; laparotomy in, 103; liver in, 68, 83; Maidstone epidemic of, 62; meteorism in, 80; mild form, 90; modes of conveyance of, 61; nervous system in, 69, 85; noma in, 89, 91; osseous system in, 88; oysters and, 63; parotitis in, 79; perforation of bowel in, 67, 81; peritonitis in, 82, 103; polyuria in, 87; post-typhoid variations of temperature in, 72; prognosis of, 96; prophylaxis of, 96; pyuria in, 88; relapses in, 92; renal system in, 87; respiratory system in, 84; and scarlet fever, 89, 138; serum therapy in, 102; skin rashes in, 74; spleen in, 83; tender toes in, 88; tetany in, 86; and tuberculosis, 90; varieties of, 90; *Widal's* reaction in typhoid fever, 94; Durham's theory of relapse in, 93.  
 Typhoid gangrene, 78; septicæmia, 89.  
 Typhoid psychoses, 86.  
 Typhoid spine, 89.  
 Typhoid state in obstructive jaundice, 536; in acute yellow atrophy, 539.  
 Typho-lumbricosis, 39.  
 Typho-malarial fever, so-called, 95, 20.  
 Typhotoxin, 65.  
 Typhus fever, 105; complications and sequelæ of, 108.  
 Typhus siderans, 108.  
 Tyrosin, 539.  
 Tyrotoxin, 382.  
 Ulcer, cancerous, of intestine, 502; gastric, 470; of duodenum, 470; of bowel in dysentery, 3; in typhoid fever, 66.  
 Ulcer of mouth, 435; in the new-born, 436; in nursing women, 435; of palate in infants, 436.

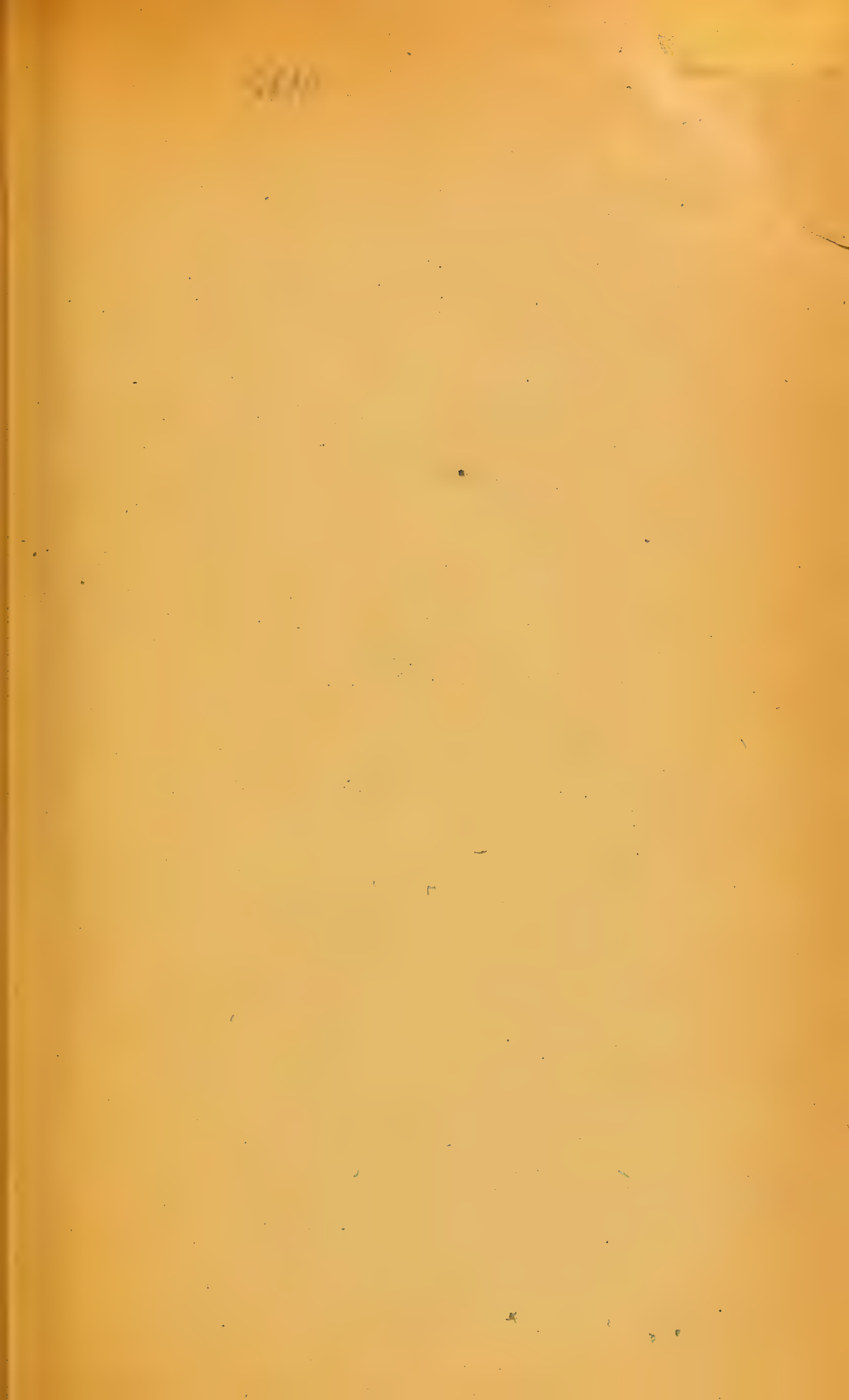
- Ulcer, perforating, of foot, in tabes, 892; in diabetes, 417.
- Ulcerative endocarditis, 787.
- Ulcers, *Parrot's*, 436.
- Ulnar nerve, affections of, 1037.
- Uncinaria Americana, 45.
- Uncinariasis, 44.
- Unconsciousness (see COMA).
- Undulant fever, 247.
- Uræmia, 683; cerebral manifestations of, 683; coma in, 684; convulsions in, 684; diagnosis from apoplexy, 685; dyspnoea in, 684; headache in, 684; in nephritis, 688, 702; latent, 668; local palsies in, 684; mania in, 683; œdema of brain in, 965; stomatitis in, 685; theories of, 683.
- Urate (lithate) of soda in gout, 399.
- Urates in the urine, 677.
- Urates (lithates), amorphous, 677.
- Ureter, blocking of, 668; mucous cysts of, 2; obstructed by calculi, 711; psorospermiasis of, 2; tuberculosis of, 347.
- Urethritis, gouty, 405.
- Uric acid, calculus, 709; deposition of, 677; in gout, 398; in urine, 677; "showers," 405.
- Uric-acid diathesis (see LITHÆMIA), 677.
- Uric-acid headache, 405.
- Uric-acid theory of gout, 398.
- Urinary calculi, 709.
- Urine, anomalies of the secretion of, 668.
- Urine, density of, in acute nephritis, 688; in chronic nephritis, 698; in diabetes, 415; in diabetes insipidus, 425.
- Urine, hæmoglobin in, 670.
- Urine, in acute yellow atrophy of liver, 540; in grave anæmia, 729; in diabetes insipidus, 425; in diabetes mellitus, 415; in diphtheria, 204; in erysipelas, 212; in gout, 402, 404, 405; in jaundice, 535; in melanuria, 680; in pneumonia, 179; in pulmonary tuberculosis, 334; in typhoid fever, 87; oxalates in, 678; pus in, 676.
- Urine, quantity of, in chronic Bright's disease, 698; in diabetes insipidus, 425; in diabetes mellitus, 415; in intestinal obstruction, 522.
- Urine, retention of, in typhoid fever, 87.
- Urine, suppression of, 668; treatment of, 669; in cholera, 231; in acute nephritis, 689; in scarlet fever, 135; in acute intestinal obstruction, 522; obstructive suppression, 711.
- Urine, tests for albumin in, 673; biliary pigment in, 535; blood in, 669; albumose in, 674; peptones in, 674.
- Urobilin, increase of, in pernicious anæmia, 729.
- Uro-genital tuberculosis, 343.
- Urticaria, after tapping of hydatid cysts, 35; in bronchial asthma, 610; epidemica, 56; giant form (see NEUROTIC ŒDEMA), 1104; with purpura, 744; in small-pox, 116; in typhoid fever, 75.
- Uterus, tuberculosis of, 348.
- Uvula, œdema of, 442; infarction of, 442; necrosis and sloughing of, 442, 745.
- Vaccination, 123; law, 124; mark, 125; technique of, 127; rashes, 126; ulcers, 126; value of, 127; against typhoid fever, 98.
- Vaccine, antityphoid, 98.
- Vaccine lymph, choice of, 127.
- Vaccinia, 123; bacteriology of, 125; generalized, 126.
- Vaccino-syphilis, 126.
- Vagabond's discoloration, 54, 758.
- Valleix's points, 1088.
- Valvular disease of heart, 793; and tuberculosis, 337.
- Varicella, 128; hæmorrhagic, 129.
- Varicella bullosa, 129; escharotica, 129.
- Varicellæ variolaformes, 129.
- Varices, œsophageal, in cirrhosis of liver, 452, 559.
- Variola, 112; hæmorrhagica, 115, 117, 118; vera, 115.
- Variola hæmorrhagica pustulosa, 118.
- Variola sine eruptione, 119.
- Varioloid, 115, 119.
- Vaso-motor disorders, 1100.
- Vaso-motor disturbances in caries, 939; in chronic pleurisy, 656; in exophthalmic goitre, 767; in hemicrania, 1067; in myelitis, 945; in neuralgia, 1069.
- Veins, cerebral, thrombosis in, 983; cervical diastolic collapse of, 783; pulsation in, 333, 1049, 1090; sclerosis of, 851.
- Vena cava, twist in, 645.
- Vena cava, superior, perforation of, by aneurism, 856, 865.
- Venereal disease, 265.
- Venesection (see BLOODLETTING)
- Venous pulse, 333, 1049, 1090.
- Ventricles of brain, dilatation of (hydrocephalus), 996; puncture of, 998.
- Ventricular hæmorrhage, 968.
- Verruca necrogenica, 289
- Vertebræ, caries of, 938; cervical, caries of, 939.
- Vertebral artery, obstruction of, 979.
- Vertigo, auditory, 1024; cerebellar, 954; in arterio-sclerosis, 852; in brain tumor, 989; gastric, 462; labyrinthine, 1024; endemic paralytic, 1025.
- Vesiculæ seminales, tuberculosis of, 347.
- Vestibular nerve, lesions of, 1024.
- Vicarious, epistaxis, 596; hæmoptysis, 617.
- Vincent's angina, 201.
- Virus fixe, 257.
- Visceroptosis, 528.
- Vision, double, 1016.
- Vitiligoidea, 535.
- Vocal fremitus, 176, 637, 646; resonance, 177, 647.
- Voice (see SPEECH).
- Voice, alteration of, in mouth-breathers, 449.
- Volitional tremor, 930.
- Volvulus, 520, 524.
- Vomica, 319; signs of, in phthisis, 331.
- Vomit, black, 237; coffee-ground, 483.
- Vomiting, in Addison's disease, 758; in Bright's disease, 699; in cerebral abscess, 994; in cerebral tumor, 989; in acute obstruction of intestines, 522; in chronic ulcerative phthisis, 333; in gall-stone colic, 711; in gastric cancer, 482; in gastric ulcer, 474; hysterical fæcal, 1082; intermittent, of Leyden, 1103; in chronic obstruction of intestines, 523; in tuberculous meningitis, 302; in migraine, 1067; in peritonitis, 582; in small-pox, 115; nervous, 491; primary periodic, 491; stercoraceous, 522; uræmic, 685.
- von Noorden's dietary in obesity, 432.
- Wall-paper, poisoning by arsenic in, 379.
- Warnings in apoplexy, 969

- Wart-pox, 119.  
 Warts, post-mortem, 289.  
 Washing out stomach, 465, 470.  
 Water-hammer pulse, 801.  
 Water, infection by, in diphtheria, 193; in cholera, 229; in typhoid fever, 61.  
 "Water on the brain," 301.  
 Weber, syndrome of, 303, 973, 991.  
 Weber's test in gastric hæmorrhage, 474.  
 Weil's disease, 364.  
 Werthof's disease, 745.  
 Wernicke's hemiopic pupillary inaction, 1012.  
 Wet-pack, 139.  
 Whip-worm, 51.  
 White infarct of coronary arteries, 823.  
 White softening of the brain, 978.  
 White thrombi in heart, 809.  
 Whooping-cough, 148.  
 Winckel's disease (see EPIDEMIC HÆMOGLOBINURIA OF THE NEW-BORN), 270, 671, 747.  
 "Winged scapulæ," 329.  
 Wintrich's sign, 331.  
 Wiring and electrolysis in aneurism, 862.  
 Woillez, *maladie de*, 614.  
 Wool-sorter's disease, 252, 254.  
 Word-blindness, 959.  
 Word-deafness, 959.  
 Wormian bones in hydrocephalus, 997.  
 Worms (see PARASITES).  
 Wounds of the heart, 831.  
 Wrist-drop, 1037; in lead-poisoning, 377.  
 Writer's cramp, 1072.  
 Wryneck, 1030; spasmodic, 1031.  
 Xanthelasma, 535.  
 Xanthine calculi, 710.  
 Xanthomata, 417, 535, 551.  
 Xanthopsia, 39; in jaundice, 536.  
 Xerostomia, 441.  
 Yellow fever, 233; epidemics of, 233.  
 Yellow softening of brain, 978.  
 Yellow vision, 39.  
 Zinc, peripheral neuritis from, 1002.  
 Zoomotherapy, 356.  
 Zona, 900.

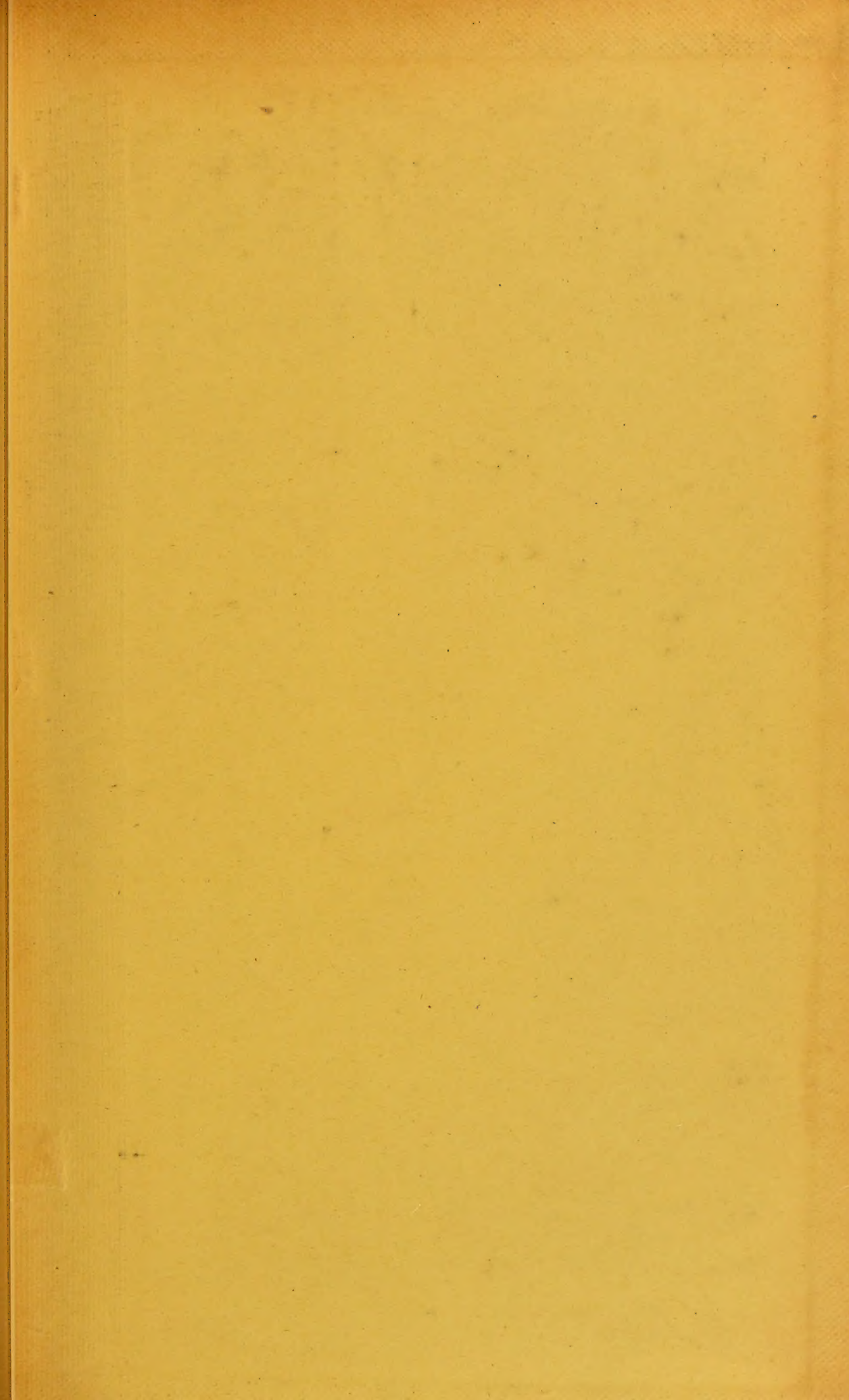
(4)

THE END.











TIGHT  
GUTTERS  
THROUGHOUT

